



ज्ञान-विज्ञान विमुक्तये

प्रो. श्यामा रथ
सचिव

Prof. Shyama Rath
Secretary



सत्यमेव जयते



आज़ादी का
अमृत महोत्सव

विश्वविद्यालय अनुदान आयोग
University Grants Commission

(शिक्षा मंत्रालय, भारत सरकार)
(Ministry of Education, Govt. of India)

D.O.No.F.1-5/2026(IC-BharatInnovates)

27th May, 2026

Dear Madam/Sir,

“**Bharat Innovates 2026**” a national initiative of the Department of Higher Education is being organized in Nice, France from 14 to 16th June, 2026 envisaged to showcase India’s vibrant deep-tech startup ecosystem and next-gen innovation across frontier sectors before a curated global audience comprising corporates, investors, universities, research institutions and senior government stakeholders. The initiative was announced by the Hon’ble Prime Minister of India on 17th February, 2026 during the inauguration of the India-France year of Innovation, in the presence of the President of France.

“**Bharat Innovates 2026**” which aims to position India as the ‘World Innovation Partner’ is expected to be inaugurated by the Hon’ble Prime Minister of India and the Hon’ble President of France on 14th June, 2026.

The event will bring together innovators, industry leaders and investors. It will also feature curated exhibitions, investor-innovator networking opportunities, and thematic showcases by carefully selected over 120 Indian startups. In addition, premier institutions from India such as the Indian Institutes of Technology (IITs) and Indian Institute of Science (IISc) will set up pitch tents across key 13 thematic areas, including Advanced Computing, Semiconductors, energy, Sustainability and Climate Change, Smart Cities and Mobility, Advanced Materials, Rare-earth & Critical Minerals, Space & Defense, Blue economy, Next-Gen Communications, Manufacturing & Industry 4.0, Agri & Food Technologies, Disaster Management & Resilient Infrastructure, Healthcare & MedTech and Biotechnology, creating opportunities for meaningful collaborations and investment.

Contd/-

In this context, all the Higher Educational Institutions (HEIs) are requested to be a part of the movement for celebrating India's innovation ecosystem and undertake any of the following activities to engage students and faculties :

- i. Quiz on any of the 13 thematic areas
- ii. Design thinking workshop
- iii. **Chai pe charcha** : Innovation Edition-Institutions can invite one of the founders from the 120 selected start-ups for an interaction session with students.

HEIs are also requested to create short videos/reels, images of these activities and share them on their social media platforms, while following and tagging the official "Bharat Innovates" handle (@BharatInnovates2026) in the lead up to the Hon'ble Prime Minister's event.

A brief concept note on "**Bharat Innovates 2026**" is enclosed for ready reference.

With regards,

Yours sincerely,


(Shyama Rath)

Encl. : As above.

To all the HEIs.



शिक्षा मंत्रालय
MINISTRY OF
EDUCATION

bharat
INNOVATES 2026



Bharat Innovates 2026

Showcasing India's Robust DeepTech Ecosystem

Nice, France | 14th – 16th June 2026

Bharat Innovates 2026

A Platform for Global Innovation Partnerships

Connecting India's Deep-tech Startup and Innovation Ecosystem with Global Markets, Investors, and Universities

Event Showcases

120+

**India's Leading
DeepTech Startups
Participating**

20+

**Premier Indian
Institutions showcasing
Innovations**

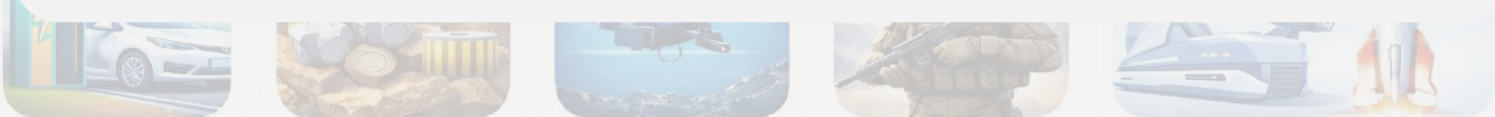
13

**Emerging Tech
Thematic Areas to be
Covered**

**Leading Global
Investment
Powerhouses Actively
Collaborating**



**Tap into India's startup ecosystem today,
projected to reach \$1.5Tn+ by 2030 and
impact 1.5 billion lives**



Background

India's innovation journey has entered a decisive phase. Over the last decade, Higher Education Institutions (HEIs) and the wider ecosystem have seen sustained policy focus and public investment to strengthen R&D, innovation and entrepreneurship through tinkering labs, incubation centres, innovation grants and capital pathways, student hackathons, research parks, and deeper industry linkages. As a result, India is emerging not only as a market for technology, but as a source of deployable solutions to global challenges; solutions that are sustainable, scalable and cost-effective.

What is Bharat Innovates?

Bharat Innovates is a national programme of the Ministry of Education, Government of India. It is designed as a global accelerator for innovations from Indian Higher Education Ecosystem (HEIs), thereby, building a long-term collaboration bridge between India's innovation ecosystem (startups, HEIs, labs and research parks) and global stakeholders (corporates, investors, incubators/accelerators, universities, research institutes, governments and overseas alumni).

The maiden edition, Bharat Innovates 2026, takes India's top 120 DeepTech startups to France to catalyse pilots, co-development, investments, research partnerships, manufacturing and market access.

Bharat Innovates 2026 was announced by the Hon'ble Prime Minister of India on 17th February 2026, at the inauguration of the India-France Year of Innovation, extending an invitation to global leaders, CEOs, investors and universities to collaborate with India's innovation ecosystem. The invitation was graciously accepted by the French President.

Why it Matters Now?

Global stakeholders are increasingly seeking partners who can innovate rapidly and deploy at scale. India's higher education ecosystem offers a unique combination of strengths: world-class talent, a vast test market, growing research depth and innovation infrastructure, and a practical "build for constraints" mindset- delivering high impact at low unit cost in ways that translate well across geographies.

This spirit was captured by the French President at the recent inaugural event in Mumbai marking the India-France Year of Innovation, when he observed that *"the question is no longer if India innovates, but who will innovate with India."*

India's Innovation Journey

Ecosystem Scale:

India is among the world's largest startup ecosystems, with **200 thousand+ DPIIT-recognised startups and 120+ unicorns.**

DeepTech Maturity:

Frontier capability is rising across **healthcare, energy/climate, biotech, space & defence, advanced computing (AI/quantum), semiconductors, agritech, materials and mobility and many more.**

Strong Talent Pool:

Over **1.5 million engineers graduate annually**, making India one of the largest pools of STEM talent.

AI Momentum:

India is ranked 3rd globally in AI competitiveness as per Stanford University's 2025 Global AI Vibrancy Tool.

This progress is powered by an enabling stack - policy momentum, catalytic capital, corporate pull, leveraging an education ecosystem increasingly aligned to global innovation and industry needs.

The Enabling Engine: How India is Strengthening its Innovation Ecosystem

Bharat Innovates builds on over a decade of ecosystem building and a deliberate national push to build an innovation-first talent pipeline of faculty and students in the Indian education ecosystem by emphasizing strong research-to-market linkages at various levels.

- **Atal Incubation Centres** have established venture support centres in over 100 institutes.
- **KAPILA** through which IP creation in universities has been mainstreamed with over 2,000 IP registrations annually.
- **Smart India Hackathon** through which annually over 8 Lakh students, mentored by faculty members, participate in technology intensive solution building to real time problems.
- **Atal Tinkering Labs**, which have expanded to 10,000 schools and engages more than 11 million students, making prototyping and problem-solving part of mainstream learning.

Key Enablers:

- **Startup India Initiative**, launched in 2016, with the objective of building a robust startup ecosystem; and Invest India, National Investment Promotion and Facilitation Agency setup in 2009; and pro-innovation reforms that reduced friction to start, scale and formalise ventures.
- Catalytic capital pathways including the recent **Startup India Fund of Funds 2.0** (Rs. 100 billion; approx. Euro 940 million) to mobilise long-term domestic capital and strengthen the VC ecosystem.
- Mission-mode technology investments such as the **IndiaAI Mission** to strengthen compute, datasets, skilling and responsible AI.
- A strengthened national research architecture through **Anusandhan National Research Foundation (ANRF)** to expand R&D culture and research-to-market translation across institutions.
- Sector pathways that seed and scale DeepTech: **iDEX (defence), BIRAC (biotech), IN-SPACE (space) and Ministry of Electronics and Information Technology (MeitY) programmes (incubation/entrepreneurship)**.
- The **Research, Development and Innovation (RDI) Scheme/Fund** (Rs. 1 trillion; approx. Euro 9.4 billion) to de-risk private-sector R&D and accelerate breakthroughs in emerging and sunrise sectors.
- **GIFT City** that has strengthened India's global finance bridge enabling cross-border fund structures and global investor access for startups scaling internationally.

Together, these create a pipeline where ideas in the university ecosystem can move from lab to market, and from local deployment to global adoption.

Bharat Innovates 2026: What will happen in France

France as the Stage

Bharat Innovates 2026 will be jointly inaugurated by the Hon'ble Prime Minister of India and French President in Nice, France. The event will showcase India's top 100 DeepTech startups across 13 critical technology themes, and 15 of India's premier educational institutions (Indian Institutes of Technology and Indian Institute of Science, Bangalore) which are enabling IP backed venture creation. The programme is curated for conversion so global partners can engage with and invest in various parts of the value chain of India's frontier innovation engines which are creating global solutions in the following themes:



A range of collaborations and investments will be enabled for corporates, investors, universities, incubators, government bodies and alumni with the 100 deep-tech ventures, and the 15 higher education institutions which are enabling such venture creation through fundamental research, education and translation processes.

France is the chosen global stage for the maiden edition because 2026 is being celebrated as the India-France Year of Innovation, a natural platform to deepen partnership in frontier technologies. France brings world-class research, strong technology transfer capacity, globally connected accelerators and innovation-driven industry making it an ideal partner and launchpad for Indian Universities and their DeepTech innovations to reach Europe and the wider world.

What Participation enables

A privileged gateway to the Indian innovation ecosystem

Bharat Innovates is designed as an ongoing collaboration framework. Participation enables global stakeholders to build sustained engagement with India's innovation ecosystem, including:

- **Investor-grade deal flow:** early access to IP-backed ventures built to scale globally, backed by India's capital pathways.
- **Fast-track partnerships with market-ready ventures:** pilots, procurement and co-development.
- **Research Access:** A privileged access to a continuous pipeline of industry specific development through India's Research Parks and technology labs at top institutions.
- **Problem-to-solution access:** opportunity to tap India's open-innovation engine for answers to toughest challenges of industry and society at large.
- **Global soft-landing routes via incubators/accelerators:** co-incubation, exchanges and cross-border scale-up support.
- **R&D Pipeline:** A steady stream of R&D opportunities for labs and tech providers: testing, validation, prototyping and product development.

Event Schedule

Event Dates:

June 2026

Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

14th – 16th June 2026

Event Venue:



Palais de Expositions
Nice, France

Event Structure

The **three-day event** is designed as a dynamic and immersive experience to promote meaningful connections and showcase Indian ingenuity. The program will include:

Inaugural Ceremony:

Inaugural ceremony will be jointly led by **Sh. Narendra Modi, Hon'ble Prime Minister of India and Sh. Emmanuel Macron, Hon'ble President of France on the first day of the event, i.e., 14th June 2026** followed by interaction with leaders.

Bilateral Meetings:

To express shared commitments on mutual interest and strategic priorities in areas, including higher education and research.

Pitching Sessions:

Dedicated sessions where innovators will present their projects to a global audience for seeking market access, partnerships and joint collaborations.

Structured Engagements:

Pre-arranged B2B, B2G, and G2G meetings to facilitate strategic dialogue and partnership formation.

Spotlight Sessions:

Curated talks by top global investors and thought leaders on emerging trends and investment opportunities.

Cultural Showcase:

Evening cultural events to highlight India's rich cultural heritage and soft power.

The bilateral component is aimed at consolidating India–France cooperation in higher education, research, innovation ecosystems, startup integration, and talent mobility within the framework of the broader strategic partnership.

It will also align with and contribute to the objectives of the **India–France Year of Innovation 2026**. The emphasis is on institutionalization, co-funding, and long-term programmatic collaboration that would deliver sustained outcomes beyond the event year.

bharat
INNOVATES 2026

COMPENDIUM OF
**109 DEEP TECH
VENTURES**

MADE IN INDIA, BUILT FOR THE WORLD

May 2026

FINAL SHOWCASE
14-16 June, 2026 | Nice, France

Introduction to Bharat Innovates

Bharat Innovates is a national programme of the Ministry of Education, Government of India. It is designed as India's global accelerator for innovations born out of India's education ecosystem.

The initiative was announced by the Hon'ble Prime Minister of India on 17 February 2026 at the inauguration of the India–France Year of Innovation where global leaders, CEOs, investors, and universities were invited to collaborate with India's premier innovators. The President of France also graciously accepted the Prime Minister's invitation.

The maiden edition, Bharat Innovates 2026, brings India's top 100+ DeepTech ventures and 15+ Higher Education Institutes to France to catalyse pilots, co-development avenues, investments, research partnerships, market access and other collaboration opportunities.

The participating ventures have been carefully curated from a pool of over 1,200 innovators and mentored by India's most distinguished scientific institutions along with strategic counsel from India's Principal Scientific Adviser and leading investors.

Why this moment matters

The breadth and scale of ventures at Bharat Innovates 2026 is the product of decades of deliberate ecosystem-building.

Today, India is amongst the world's largest start-up ecosystems, with 200k+ recognised start-ups and 120+ unicorns. What is equally noteworthy is the deep connection of this growth with India's education ecosystem, with multiple founders and leadership teams of India's unicorns originating from the IITs and IISc.

As global stakeholders increasingly seek international partners who can innovate rapidly and deploy at scale, India emerges as a pivotal strategic partner, offering a unique combination of strengths. **From world-class talent, a vast test market and growing research depth, to a practical “build for constraints” mindset delivering high impact at low unit cost, India is emerging not only as a market for technology but also a source of deployable solutions to urgent global challenges.**

The following compendium provides a glimpse of India's frontier capability across 13 spotlight deep tech sectors, highlighting how Indian innovations are engineered to solve global challenges.

Overview of the Bharat Innovates Journey...

Architecting India's Deep-Tech Landscape, One Frontier Innovator at a Time

India's most distinguished scientific institutions were hand-picked across 13 frontier domains to discover, validate, and champion the nation's deepest innovators



Overview of the Bharat Innovates Journey...

Curating India's Most Promising Deep-Tech Ventures for the Global Showcase

Over 1,200 of India's most promising deep-tech innovations were discovered, evaluated, and mentored through a national-scale basecamp circuit, culminating in a landmark Pre-Summit at IIT Bombay that determined the final 100+ ventures that would carry India's innovation flag to the world stage



1,200+
Innovators

Identified from a national pool of nominated and applied ventures



**National
Basecamp Circuit**
Dec '25 – Feb '26

Mentoring from India's foremost scientific institutions, transforming innovation into investment-ready ventures



**Bharat Innovates
Pre-Summit, IIT
Bombay, March 2026**

National investor showcases, corporate roundtables, and final selection of the cohort



100+
Chosen Ventures

Chosen to represent India at the Grand Showcase in Nice, France

Overview of the Bharat Innovates Journey ...

Steered by India's Most Eminent Scientific and Strategic Minds Every Step along the Way

Technical rigour anchored by India's Principal Scientific Adviser paired with strategic counsel from an elite circle of India's most consequential investors, ensured every selected venture is validated by both scientific excellence and market conviction

TECHNICAL OVERSIGHT COMMITTEE



Dr. Ajay Sood
PSA to Govt. of India



Dr. Vineet Joshi
Secretary (DHE)



Dr. Abhay Karandikar
Secretary (DST)



Dr. Rajesh S. Gokhale
Secretary (DBT)



Dr. Shireesh Kedare
Director IIT Bombay



Dr. V. Kamakoti
Director IIT Madras



Dr. Rangan Banerjee
Director IIT Delhi



Saumya Gupta
Joint Secretary (TE), D/o Higher Education

Representation from iDEX, IN-SPACE, DPIIT, Ministry of Corporate Affairs

TECHNICAL ADVISORY COMMITTEE



Kris Gopalakrishnan
Co-founder, Infosys

Representation from IIT Bombay, IIT Madras, and Core Advisory Committee

CORE ADVISORY COMMITTEE



Anjali Bansal
Avaana Capital
Founder focusing on climate tech; former Dena Bank Chair; board member at Tata Power



Ashutosh Sharma
Prosus Ventures
Head of India Investments with \$7B AUM; backed Swiggy, BYJU'S, and Meesho



Gaurav Deepak
Aventus Capital
CEO and co-founder; facilitated 215+ deals including Swiggy's \$1.25B Series J



Karthik B Reddy
Blume Ventures
Co-founder managing \$Unacademy650M; backed 5 unicorns including and Purple



Pankaj Makkar
Bertelsmann India
MD with \$1B AUM; backs growth-stage edtech, fintech, and logistics startups



Prashanth Prakash
Accel Partners
Co-founder of Accel India; backed Flipkart, Swiggy, and Freshworks with \$1.6B AUM; Padma Shri 2025



Rajan Anandan
Peak XV Partners
Former Google India head; drives Surge accelerator with \$9B AUM



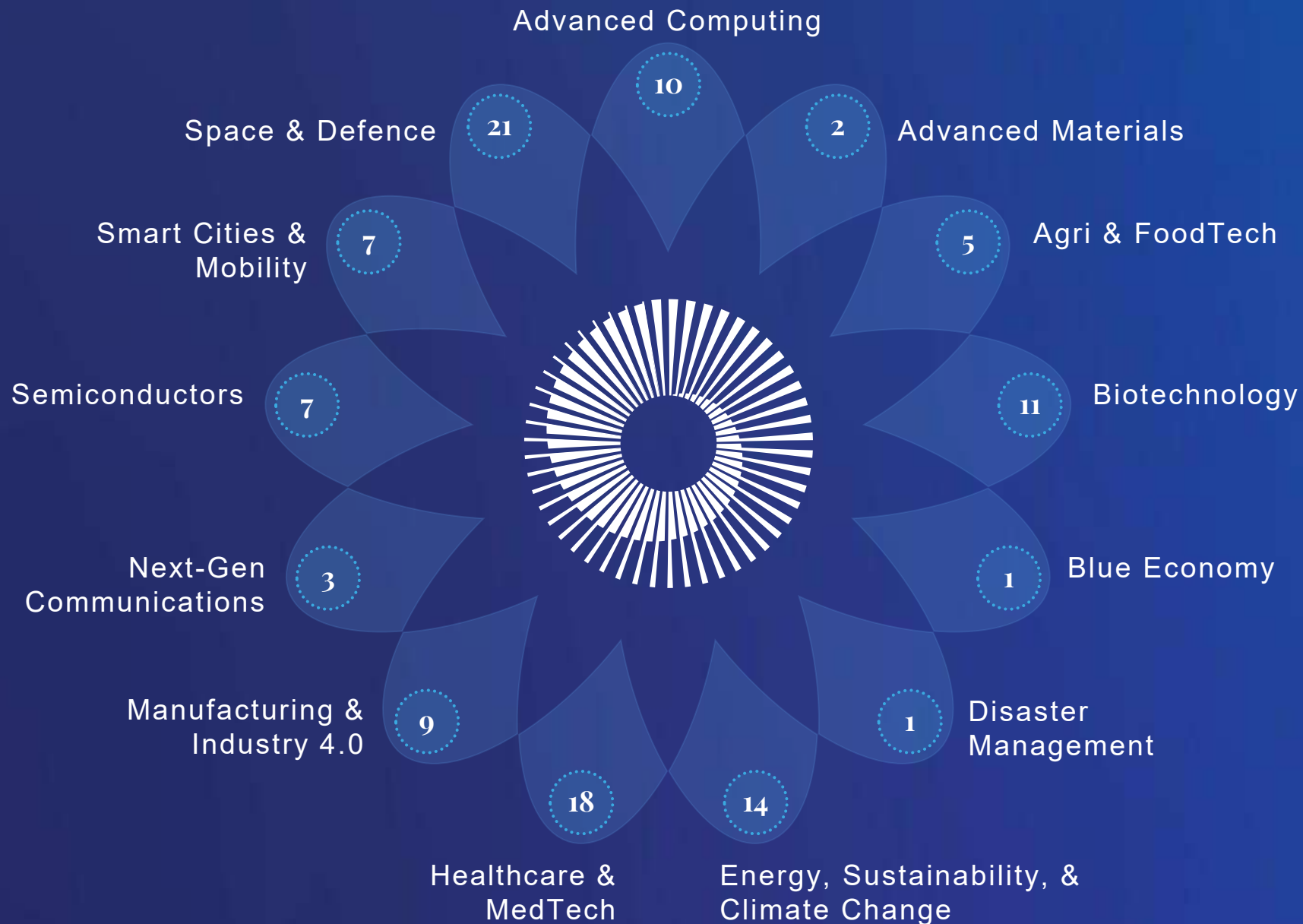
Sanjeev Bikhchandani
Info Edge (Naukri.com)
Founder of Naukri.com; early investor in Zomato and PolicyBazaar; Padma Shri 2020

THOUGHT PARTNERS

McKinsey
& Company

Deep-tech ventures you will meet at Bharat Innovates

109 startups across 13 Spotlight Sectors



An Overview of

India's innovation ecosystem

01



Ecosystem Scale

200k+

DPIIT-recognized startups; world's 3rd largest startup ecosystem

120+

unicorns

With multiple founders as alumni of IITs and IISc

400+

incubators

with 25k+ startups fostered

02



AI Momentum

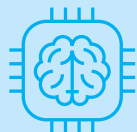
#3 Ranked in Global AI competitiveness

As per Stanford University's 2025 AI Vibrancy Tool

#1 Ranked in Global AI skill penetration

Stanford AI Index 2024

03



Deep Tech Maturity

Frontier capability across 13 spotlight sectors

Including Advanced Computing, Semiconductors, Biotechnology, Space & Defense, Advanced Materials and others

01

Structured Incubation Platforms

- **400+ Incubators**
Across ~400 higher education institutes, 77 incubators at IITs and IISc
- **Atal Incubation Centres**
Venture support across 100+ institutions
- **Atal Tinkering Labs**
Innovation workspaces expanded to ~10k schools
- **Smart India Hackathon**
Promoting innovation among 8L+ students p.a.
- **KAPILA Initiative**
IP creation support in universities, with 2k+ IP registrations annually

02

Catalytic Capital Deployment

- **Startup India Fund of Funds 2.0**
INR 100B committed to mobilise domestic capital
- **Research, Development and Innovation Fund**
INR 1T to accelerate R&D breakthroughs
- **GIFT City**
Cross-border investor access for startups scaling globally

03

Innovation-led Policy Frameworks

- **Startup India**
Initiative for simplified compliance and tax incentives
- **Invest India**
Structural support for inbound investment and partnership facilitation
- **Other pro-innovation reforms**
Reduced friction for venture creation, formalisation, and cross-border scale

04

Mission-Mode Tech Investments

- **Sector-specific accelerators**
iDEX (Defence), BIRAC (Biotech), IN-SPACE (Space), MeitY, India Semiconductor Mission, and other mission-linked pathways scaling deep-tech across priority sectors
- **IndiaAI Mission**
~INR 100B mission for AI compute, responsible AI frameworks and AI skilling at scale
- **Anusandhan National Research Foundation**
Accelerated Research-to-market translation via INR 50k Cr fund mobilization plan

The Enabling Engine:

How India is strengthening its innovation ecosystem

Together, these create a pipeline where ideas in the university ecosystem can move from lab to market, and from local deployment to global adoption

01

Advanced Computing

STARTUPS >

Avataar.ai	10
Axonwise	11
BrainSightAI	12
Detect Technologies	13
InMobi	14
Miko	15
Perceptyne	16
QNu Labs	17
QpiAI	18
Quanfluence	19

Avataar.ai

Agentic AI platform for enterprise AI-native transformation driving operational turnaround, operating leverage and scalable growth



MEET THE FOUNDING TEAM



Sravanth Aluru

CEO & Co-founder
B.Tech IIT, Bombay; MBA, Wharton School



Gaurav Baid

Co-Founder
MBA, FMS

CORE PROBLEM STATEMENT

Enterprise AI deployments remain trapped at pilot stage constrained by prohibitive compute costs, insufficient domain accuracy, and the absence of a unified intelligence layer

SOLUTION OVERVIEW



Autonomous, domain-specific agentic AI agents that reason, decide, and execute end-to-end workflows—with adaptive human control as needed



Proprietary task specialized models that beat LLM accuracy at up to 10x lower cost and latency



Central 'organizational brain' orchestrating cross-functional workflows and compounding decision intelligence over time

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2014

Founding year

9+

Patents

3x

Higher accuracy vs LLMs

~\$56M

Funding raised

90%+

Productivity improvements

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Avataar's platform delivers measurable productivity gains for global enterprises seeking AI-native transformation and operating leverage at scale

RESEARCH INSTITUTES

Anchored in 11+ years of AI R&D, with leading academic collaborations (UC Berkeley AI Research, MIT Labs, IIT-D) translating frontier research into SoTA models powering the Avataar platform

CAPITAL PROVIDERS

Purpose-built for enterprises re-architecting operations for AI-native execution —delivering intelligence-led efficiency, margin expansion, and defensible competitive advantage

ACCELERATORS & OTHER ENABLERS

Enables private equity-led value creation and strategic partnerships to scale enterprise-wide AI-native transformation across domains

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.avataar.ai

Axonwise (Sarvam AI)



India's sovereign full-stack AI platform building full-stack foundation models, speech AI, and enterprise agents for Indian languages

MEET THE FOUNDING TEAM



Pratyush Kumar

Co-Founder & CEO

PHD, ETH Zurich; Btech, IIT Bombay



Vivek Raghavan

Co-Founder

B.Tech, Electrical Engineering, IITD; Ph.D, Electrical & Computer Engineering, Carnegie Mellon University



Saurabh Kumar Karn

Head of Education & Founding Member

BE. Mechanical Engineering, Tezpur University

CORE PROBLEM STATEMENT

India's public institutions and regulated enterprises lack auditable, sovereign, linguistically inclusive AI systems deployable without dependence on foreign hyperscalers

SOLUTION OVERVIEW



Full-stack sovereign India-trained AI platform with owned data, weights, and multilingual excellence



End-to-end sovereign, Indic-native agent stack across LLM, speech, and orchestration layers



Compounding data moat with proprietary Indic datasets and sovereign compute flywheel

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

22

Indian languages powered by Enterprise-AI solutions

~\$41M

Funding raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Sarvam's sovereign agent stack and Indic-language-native LLM platform offer European enterprise partners early access to differentiated AI infrastructure for India market entry and sovereign AI procurement

RESEARCH INSTITUTES

Sarvam's open-weight 105B and 30B models and proprietary Indic speech datasets offer research institutes joint innovation opportunities in multilingual AI, sovereign model architectures, and speech intelligence

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.sarvam.ai

BrainSightAI

AI-driven brain connectomics platform for high-resolution functional mapping and precision neurosurgical decision support



MEET THE FOUNDING TEAM



Laina Emmanuel

Founder & CEO

MBA, Indian School of Business ; B.Tech, E&C, NIT Calicut



Dr. Rimjhim Agrawal

Founder & CTO

Ph.D, Machine Learning in Psychiatry, National Institute of Mental Health and Neuro Sciences ; M.Tech, Biotechnology ,VIT

CORE PROBLEM STATEMENT

Limited functional brain network insights limit accurate diagnosis, surgical planning, and personalized treatment of neurological disorders

SOLUTION OVERVIEW



Connectomic brain mapping using multimodal MRI data



Voxel-level connectivity models for surgical planning



Automated neuroimaging pipeline for structural and functional analysis

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

6x

Improvement in time for functional connectivity mapping of the brain

✦ CDSCO manufacturing license and ISO 13485 certification

\$7M

Funding raised

2-180x

Faster rehabilitation from severe functional losses

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

BrainSightAI's neuroimaging AI enables advanced brain analytics, well suited for technology integration, pilots, and procurement partnerships with global medtech and healthcare organizations

RESEARCH INSTITUTES

Clinical-grade neuroimaging AI built for multi-site deployment, enabling collaborative research, validation studies, and dataset generation with leading neuroscience and academic institutions

GRANT PROVIDERS

Pursuing funding from French and European bodies to accelerate R&D and clinical validation ahead of CE Mark

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.brainsightai.com

Detect Technologies



Making the industrial world a safer place through actionable Artificial Intelligence

MEET THE FOUNDING TEAM



Daniel Raj David
Founder & CEO
Btech, Mtech, IIT Madras



Tarun Kumar Mishra
Chief Strategy Officer & Co-founder
Btech, Mtech, IIT Madras



Karthik R
COO & Co-founder
Btech, IIT Madras



Harikrishnan A S
CTO & Co-founder
Btech, MTEch IIT Madras

CORE PROBLEM STATEMENT

Manufacturing sector across O&G, Paper&Pulp, Construction, Chemicals and Ports are heavily reliant on human beings (Safety, ops, security and inspections) and are extremely manual. ~2.3Mn people a year lose their lives in the industrial frontlines on unsafe practices and environments creating a pressing need for an AI system that can identify all the safety and process risks in real-time and alert the required personnel to prevent incidents

SOLUTION OVERVIEW



T-Pulse, a bleeding edge industrial Vision AI platform that enables real-time safety, operational, and process monitoring across facilities using existing camera infrastructure



ICAS, an AI-powered safety system that prevents collisions involving forklifts, cranes, and personnel through real-time detection, proximity intelligence, and predictive alerts



Agentic AI-enabled Safety Cockpit, an intelligent operations platform that autonomously monitors, analyzes, and orchestrates industrial safety workflows through real-time AI-driven insights, alerts, and decision support

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

3+

Patents

60-97%

Reduction in safety risks

◆ Shell Goal Zero Award — technology enabling zero industrial incidents globally

◆ Economic Times Startup Award — Best Startup in India

~\$46M

Funding raised

42+

Countries deployed

upto 90%

Productivity improvements

◆ Forbes India & Forbes Asia 30 Under 30

◆ Wharton India Economic Forum — Most Disruptive Startup

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Global industrial and energy majors represent Detect's highest-value expansion channel. Multi-site enterprise agreements unlock deployment scale, proprietary training data, and co-development opportunities.

RESEARCH INSTITUTES

IIT Madras incubated; strong NDE research pedigree

CAPITAL PROVIDERS

Series B; global expansion across O&G, steel & power sectors. Ticket sizes in the series C Range

POLICY BODIES & GOVT. AGENCIES

Strategic fit with energy security & industrial safety mandates

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.detecttechnologies.com

InMobi Technology Services



Independent full-stack adtech platform for real-time ad decisioning across 50k+ apps and 2B+ user-base and an intelligent shopping agent

MEET THE FOUNDING TEAM



Naveen Tewari

Founder & CEO

MBA, Harvard Business School; B.Tech, IIT Kanpur

CORE PROBLEM STATEMENT

Global digital advertising is concentrated within a few dominant platforms, limiting scalable monetization and independent alternatives for advertisers and publishers. Additionally, online shopping lacks personalized guidance for consumers

SOLUTION OVERVIEW



InMobi is an independent full-stack adtech platform



Enterprise depth at platform scale; SDK embedded across 50k+ apps globally



Glance Ai solves both sides with a personalised shopping agent that lives directly on the device)

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2007

Founding year

~\$280M

Funding raised

2B+

Daily user reach

~\$300M

FY26 Revenue

50k+

App integrations

150+

Active countries

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Partnerships with large European publishers for direct supply, global brands and agency holding groups on the demand side and mid-size European adtech companies as potential partners

CAPITAL PROVIDERS

Glance Ai operates at the intersection of agentic AI and commerce within the ~\$4–5T global e-commerce market, with strong appeal to consumer tech, AI, and growth-stage investors seeking scalable, data-driven platforms

Miko

Physical AI intelligence solutions



MEET THE FOUNDING TEAM



Sneh Vaswani

Co-Founder & CEO

B.Tech, M.Tech, Metallurgical Engineering and Material Sciences, IIT Bombay



Prashant Iyengar

Co-Founder & CTO

M.Tech, Electronics, IIT Bombay; BE. Electronics, Atria Institute of Technology



Chintan Raikar

Co-Founder & COO

B.Tech, M.Tech, Aerospace Engineering IIT Bombay

CORE PROBLEM STATEMENT

Global trust crisis in AI demands a proven safety layer for physical AI platforms, especially those purpose-built for child development

SOLUTION OVERVIEW



Licensable intelligence layer comprising Child Foundational Model, Empathic AI and Large Action Model deployable on any hardware



Robot Foundation Model enabling machines to perceive, reason and act safely within human environments



Award-winning robots delivering real-world social and emotional impact for children globally

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

20

Patents

~500k+

Robots deployed

~\$80M

Funding Raised

100M+

Interaction hours

140+

Countries

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Miko's Physical AI OS and robot platform offer content, retail and consumer electronics corporates a proven co-development and distribution partner

RESEARCH INSTITUTES

Miko's human-centred AI platform is well suited for child development and AI safety research partnerships

CAPITAL PROVIDERS

Miko operates in the high-growth Physical AI and foundation model market, well-suited to deep-tech and consumer technology investors

ACCELERATORS & OTHER ENABLERS

Miko's licensable AI platform presents strong opportunities across device OEMs, humanoid robotics and sovereign education programmes globally

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.miko.ai

Perceptyne

AI-powered robots for intelligent and dexterous tasks in electronics & automotive industries



MEET THE FOUNDING TEAM



Raviteja Chivuk

Co-Founder & CEO

M.tech, VLSI & B.Tech EE, IIT Madras



Mrutyunjaya Nadiminti

Co-Founder, CBO, Co-CTO

Masters in Management, IIT Bombay ;
B.E(hons), Electrical & Electronics, BITS,
Pilani



Jagga Raju Nadimpalli

Co-Founder & COO

PGDM, Finance, SPJIMR SP Jain Institute of
Management & Research; B.Tech & M.Tech
Engineering Design, IIT Madras

CORE PROBLEM STATEMENT

Manufacturing-heavy industries increasingly lack scalable automation solutions to offset declining skilled labor in complex assembly operations

SOLUTION OVERVIEW



7-dof, anthropomorphic, collaborative, vision-guided robotic arms with tactile & force sensing for assembly tasks



Robotic Physical AI architecture that is robust, explainable and modular for industrial deployments that need high reliability and scalability



Customizable end-effectors for delicate component handling and high cycle times

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2021

Founding year

~\$4M

Funding Raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Perceptyne's AI-powered robotic arms deliver measurable automation gains well-suited to corporates in electronics and automotive assembly seeking pilot and scale opportunities.

RESEARCH INSTITUTES

Perceptyne's dexterous manipulation and Physical AI stack offer research institutes joint innovation opportunities in robotics, human-robot collaboration and industrial AI

CAPITAL PROVIDERS

Operates in the fast-growing global industrial robotics market, well-suited to deep-tech and growth funds financing next-generation factory automation

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.perceptyne.com/

QNu Labs

Full-stack quantum cybersecurity platform combining QKD, PQC, and QRNG for critical infrastructure and sovereign deployments



MEET THE FOUNDING TEAM



Sunil Gupta

Founder & CEO
EDP, IIM Calcutta; B.Tech, NIT Tiruchirapalli



Srinivasa Rao Aluri

Co-founder & Chairman
MBA, Osmania University ;B.Pharm (Hons), Engineering and Pharmaceuticals, BITS Pilani



Sudiptaa Paul Choudhury

Chief Marketing Officer
BE, Electrical IEST, Shibpur

CORE PROBLEM STATEMENT

Imminent quantum threat is rendering existing encryption obsolete, with limited scalable, sovereign, and deployment-ready transition pathways available

SOLUTION OVERVIEW



Full-stack QKD + PQC + QRNG quantum security platform



Cryptographic asset discovery and key lifecycle management



Sovereign quantum security for drone, satellite, and air-gapped deployments

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

~\$10M

Cumulative revenue

1k km+

QKD networks deployed

~\$19M

Funding raised

25

Patents filed (11 granted)

#1

World's first quantum-secure satellite communication launched 2025



Best Cybersecurity Company (2025), MSME & Innovation Summit



Best tech brand, Economic Times (2025)



Forbes Top 200 companies



League of 10, Nasscom Emerge 50 Awards

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

QNu's QShield platform and sovereign quantum key distribution assets offer telecom, banking, defence and aerospace partners early access to differentiated quantum-safe security technology with pilot and procurement opportunities

QpiAI

Full-stack Quantum-AI company building Quantum Computers, Quantum & AI Software Platforms, and industry-scale enterprise solutions



MEET THE FOUNDING TEAM



Dr. Nagendra Nagaraja

Founder & CEO

Ph.D. in Wireless & AI, Coventry University
MS in EECS, Illinois Institute of Technology
MPEFB, Management IIM Bangalore

CORE PROBLEM STATEMENT

Classical modeling and compute face limitations in solving intelligence. We're solving problems for large-scale optimization, simulation, and quantum AI across industries such as pharma, materials, manufacturing, mobility, and finance

SOLUTION OVERVIEW



Quantum Computers with data center-scale HPC infrastructure



Quantum development tools, libraries, and cloud platforms, along with domain-specific quantum & AI solutions



25 and 64 qubit systems, and positioned for 1000+ qubit processors by 2028

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

~\$40.5M

Funding Raised

- ◆ Supported by India's National Quantum Mission
- ◆ On-prem 25 Qubit QC deployment contract with a premier Indian research institute
- ◆ On-prem 8 Qubit QC deployment contract with an Indian university
- ◆ Quantum Solutions partnerships with global pharma and automotive majors

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

QpiAI's solutions provide quantum adoption pathways to enterprises in pharma, life sciences, advanced materials, automotive, aerospace, finance, logistics, and manufacturing sectors

RESEARCH INSTITUTES

Suited for quantum computer deployment in HPC centers, and access to QpiAI's quantum cloud, SDKs, and libraries for research and development, and learning platforms for education

CAPITAL PROVIDERS

Operates in the ~\$500Bn global Advanced Computing market with strong double-digit growth tailwinds, with frontier technology investors

POLICY BODIES & GOVT. AGENCIES

QpiAI advances national priorities in sovereign computing infrastructure development and strengthens technology for solutions in semiconductors, aerospace, defense, cyber security, and biotechnology

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit <https://www.satsure.co/>

Quanfluence

Photonic Ising Machine delivering quantum-inspired optimization for complex combinatorial problems at enterprise scale



MEET THE FOUNDING TEAM



Aditi Vaidya
Co-Founder & CPO
Btech, Pune University



Biman Chattopadhyay
Co-Founder & CTO
Btech, Jadavpur University

CORE PROBLEM STATEMENT

Classical optimization methods fail at large-scale combinatorial problems, creating bottlenecks in supply chain, logistics, and simulation-heavy industries

SOLUTION OVERVIEW



Photonic Ising machine solving large-scale combinatorial optimization at room temperature



Patented coherent optical computing architecture delivering all-to-all connectivity and ultra-low energy use



Flexible on-premise and cloud deployment serving enterprise optimization across logistics, finance, and energy

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2021

Founding year

9

Patents filed, 1 granted for Optiqon

⚡ Top Emerging deep-tech startups, Nasscom Emerge 50 awards

~\$3M

Funding raised

6+

Enterprise pilots and deployments, incl. on-prem machine

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Quanfluence's patented Optiqon platform offers hardware accelerated optimization to supply chain and logistics industry, finance, manufacturing and energy sectors

RESEARCH INSTITUTES

Optiqon, a practical platform for advancing research in optimization, photonics, and quantum computing while accelerating the transition toward full-stack quantum systems

ACCELERATORS & OTHER ENABLERS

Quanfluence offers early access to breakthrough photonic optimization technologies, enabling incubators, innovation hubs, and ecosystem partners to accelerate deep-tech adoption and industrial innovation

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.quanfluence.com

02

Advanced Materials

STARTUPS >

Ceratattva Innotech — 21

Midwest Advanced Materials — 22

CeraTattva InnoTech



Proprietary ceramic-based traceability labels, tags, and markers surviving up to 1,600°C for in-process industrial asset tracking

MEET THE FOUNDING TEAM



Dr. Ganesh Babu T

Founder & CEO

PhD Chemistry, VSSC, ISRO, Post-doctoral Fellowship, IIT-Madras



Dr. Abha Bharti

Co-founder & CTO

PhD Chemistry, VSSC, ISRO, Post-doctoral Fellowship, ARCI

CORE PROBLEM STATEMENT

Sharpened with specific high-temperature industries (steel, glass, ceramics, advanced manufacturing) to make the use case more tangible for readers

SOLUTION OVERVIEW



Ceramic labels, tags, and markers for 500–1,600°C environments



Material-integrated traceability that survives the process itself



End-to-end asset marking across metals, glass, and ceramics

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2022

Founding year

\$85k

Revenue FY25-26

\$260k

Funding raised

✦ NASSCOM Emerge 50 Awardee 2024

✦ Winner Boeing BUILD 2.0 2023

✦ TANSEED 4.0 Grant Awardee 2023

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Industrial manufacturers seeking high-temperature traceability for in-process asset tracking, well-suited for pilots and procurement partnerships

CAPITAL PROVIDERS

Early access to a first-of-kind ceramic traceability platform serving a large and growing global industrial traceability market

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.ceratattva.com

Midwest Advanced Materials

Next-generation
permanent magnets
driving electrification
& sustainable mobility



MEET THE FOUNDING TEAM



Kukreti Soumya

CEO & Director

Bachelors, Business and Commerce, IIMC



Saseedaran Kumaran

Executive Director

CORE PROBLEM STATEMENT

90%+ of rare earth magnet supply is concentrated, creating strategic vulnerability and supply chain dependence for EVs, defence and other hi-tech industries

SOLUTION OVERVIEW



High-performance NdFeB magnets for EV motors, wind generators and defence



Sustainable extraction and refining of heavy mineral sands and rare earth minerals



Precision magnet manufacturing with diamond wire cutting for sizing, machining, shaping, cutting, grain boundary engineering

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2022

Founding year

~\$20M

Funding Raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Midwest Advanced Materials' rare earth magnet platform offers EV OEMs, wind mill and defence companies a supply-chain-secure sourcing and co-development partner

RESEARCH INSTITUTES

Midwest Advanced Materials' full value chain rare earth platform enables materials science and process innovation, well suited for research and co-development partnerships

CAPITAL PROVIDERS

Midwest Advanced Materials operates in the strategic critical minerals space, well-suited to impact, deep-tech and national security-focused investors

POLICY BODIES & GOVT. AGENCIES

Midwest Advanced Materials' domestic rare earth magnet manufacturing capability aligns strongly with critical minerals security and strategic self-reliance policy goals

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.midwest.in

03

Agri & FoodTech

STARTUPS >

BacAlt Biosciences

24

Intello Labs

25

NIQO Robotics

26

Sea6 Energy

27

String Bio

28

BacAlt Biosciences



Sustainable bio-based polymers from agricultural waste intended to eliminate microplastics

MEET THE FOUNDING TEAM



Shruti Kutmutia

Co-Founder & CEO

BS, Microbiology, Fergusson College; M.Sc. Bioinformatics, IBAB



Pranav Nair

Co-Founder

Ph.D, Microbiology, CSIR- National chemical laboratory; Fergusson College

CORE PROBLEM STATEMENT

80%+ consumer products contain microplastic-generating petrochemicals while bio-based alternatives remain commercially unviable at scale due to production constraints

SOLUTION OVERVIEW



Bacterial Cellulose biopolymer for high-performance skincare, haircare, and wound care applications



Poly Gamma Glutamic Acid as a bio-based specialty ingredient for beauty, agrochemicals, and nutraceuticals



Non-sterile, energy-efficient precision fermentation using agro-industrial waste as feedstock

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

~\$2M

Funding raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

BacAlt's bio-based polymer platform offers FMCG and personal care OEMs early access to differentiated microplastic-free ingredient technology with pilot and procurement opportunities

RESEARCH INSTITUTES

BacAlt's precision fermentation and synthetic biology platform offers research institutes joint innovation opportunities in sustainable bio-based materials

CAPITAL PROVIDERS

BacAlt operates in the large, high-growth biotech and bio-based materials market, well-suited to early-stage deep science investors

ACCELERATORS & OTHER ENABLERS

BacAlt's posture as an export hub for EU bio-based specialty ingredient market makes it well-suited to accelerators enabling international market entry

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.bacalt.bio

Intello Labs

AI-powered computer vision platform for automated, zero-touch fruit grading and packing at packhouse scale

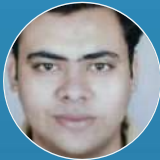


MEET THE FOUNDING TEAM



Milan Sharma
Co-Founder & CEO

IIT Bombay Mechanical Engineering ; Ex Snapdeal, Evalueserve, AbsolutData Analytics



Nishant Mishra
Co-Founder & CTO

B.Tech, M.Tech, CS, IIT Bombay

CORE PROBLEM STATEMENT

Manual, multi-touch post-harvest processes drive quality inconsistency, contamination risk, and value leakage

SOLUTION OVERVIEW



Zero-touch packing linked to the grading system



AI fruit grading that replaces manual visual sorting

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

80-90%

Less Manual Handling

◆ Recognized Leader in Deep Tech, NASSCOM AI for Good Initiative

◆ Winner at Future Food Asia, Startup SG Tech Award 2019

~\$15M

Funding raised

2-3x

Higher Efficiency

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Intello Labs' AI grading and zero-touch packing enable post-harvest automation, well suited for pilots and procurement partnerships

GLOBAL ACCELERATORS

Intello Labs' AI grading platform enables agri supply chain automation, well suited for agri-tech innovation programmes

CAPITAL PROVIDERS

Intello Labs operates in the ~\$45Bn global Agritech market, growing at 10%+ CAGR, well-suited to growth and impact investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.intellolabs.com

NIQO Robotics



Made in Bharat, AI-powered precision ag robots designed to provide sustainable, intelligent solutions for all weeding problems around the globe

MEET THE FOUNDING TEAM



Jaisimha Rao

Founder & CEO

BS, Electrical and Computer Engineering ,
Carnegie Mellon University

CORE PROBLEM STATEMENT

Globally, farms are grappling with the twin challenges of labor shortages & rising costs, making it increasingly difficult to perform time-sensitive crop care activities like weeding without cutting into profit margins for farmers

SOLUTION OVERVIEW



AI-powered precision robots that enable targeted agrochemical spraying reducing costs, lowering labor dependency, and making weeding more precise, profitable, and sustainable



Built to be tractor-pulled, Niqo's AI-powered precision robots work with equipment farmers already own, enabling easy and practical adoption



Powered by proprietary AI camera, Niqo's robots can distinguish between crops and weeds to selectively spray only on the target plant

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

~200k+

Acres sprayed

~\$21M

Funding raised

~3k+

Farmers benefitted globally

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

NIQO Robotics' precision ag platform offers agrochemical and agri-equipment corporates a proven strategic investment and co-development partner

RESEARCH INSTITUTES

NIQO Robotics' computer vision and precision agriculture platform is well suited for sustainable farming and agri-robotics research partnerships

CAPITAL PROVIDERS

NIQO Robotics operates in the high-growth global agri-tech market, well-suited to growth and impact focused investors

POLICY BODIES & GOVT. AGENCIES

NIQO Robotics' smallholder-focused precision ag platform aligns with sustainable agriculture and farmer welfare policy objectives

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.niqorobotics.com

Sea6 Energy



Vertically integrated tropical seaweed cultivation and biorefinery platform producing biostimulants, biomaterials, and biofuels at scale

MEET THE FOUNDING TEAM



Sri Sailaja Nori
Co-founder & Chief Scientific Officer
B.Tech, M.Tech, Biotechnology, IIT Madras



Shrikumar Suryanarayan
Co-founder & Managing Director
M.Tech, Biochem & Biotech, IIT Delhi ; B.Tech, Chemical, IIT Madras



Nelson Vadassery
Co-founder & CEO
B.Tech, M.Tech, Biotechnology, IIT Madras



Sowmya Lakshmi Balendiran
Co-founder & CBO
B.Tech, Biotechnology, Anna University Chennai; EPYP, IIM, Calcutta



Akshat Shah
CFO
BA. Economics, finance, Washington and Lee university

CORE PROBLEM STATEMENT

Land-based bio-feedstocks compete with food security; scalable, low-cost ocean biomass cultivation has been chronically inaccessible

SOLUTION OVERVIEW



Mechanized ocean farming for tropical seaweed



Vertically integrated seaweed-to-biorefinery processing



Seaweed-derived biostimulants, biomaterials, and biofuels

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2010

Founding year

\$10M+

FY26 Revenue

10+

Large strategic partners

20M+

Acres reached globally

◆ Top 11 Ocean innovators by Uplink, World Economic forum in 2021

◆ Featured in Adani Green Talks 2025

~\$30M

Funding raised

400+

Active workforce

30+

Country presence

12+

Patent families globally

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Sea6 Energy's vertically integrated seaweed platform and commercially deployed biostimulants offer agri-corporates a scalable, sustainable ingredient supply chain

RESEARCH INSTITUTES

Sea6 Energy's seaweed platform enables bio-ingredient development, well suited for research and co-development partnerships

CAPITAL PROVIDERS

Sea6 Energy operates in the ~\$45Bn global Agritech market, growing at 10%+ CAGR, well-suited to growth and impact investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.sea6energy.com

String Bio

Proprietary SIMP®
biomanufacturing
platform converting
greenhouse gases into
scalable, high-value
nutrition products
across food, feed & agriculture



MEET THE FOUNDING TEAM



Dr. Ezhil Subbian

Co-founder & CEO

PhD, Biochemistry, Molecular Biology, and
Biophysics, Oregon Health & Science University;
B.Tech in Industrial Biotechnology, Anna University

CORE PROBLEM STATEMENT

Methane, responsible for ~30% of global warming, and having over 80× more potency than CO₂ in the near term, remains largely unutilized due to the absence of scalable, economically viable conversion pathways

SOLUTION OVERVIEW



Proprietary SIMP® platform enabling microbial conversion of methane into high-value products



Production of performance differentiated ingredients across multiple end-use markets



Modular, scalable biomanufacturing systems designed for industrial deployment

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2013

Founding year

60+

Global Patents

220k Sq Ft

Biomanufacturing capacity enabled



Best Worldwide Deep Tech Startup (Food), France 2017



BIRAC Innovator Award (2018)



Times of India 11th Earth Care Award for Excellence in Climate Mitigation and Adaptation (2023)

180+

Active workforce across R&D, engineering, operations, and sales

15+

Products developed across agri, food & feed, and industrial applications

5+

Countries market entry through agriculture applications

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

String Bio's SIMP® platform enables greenhouse gas valorization into low-carbon ingredients, supporting sustainable sourcing and supply chain decarbonization across food, agriculture, and industrial sectors

RESEARCH INSTITUTES

String Bio's SIMP® platform enables low-carbon bioconversion, well suited for research and co-development partnerships

CAPITAL PROVIDERS

String Bio's platform spans multiple high-growth markets including alternative proteins, industrial biotechnology, and sustainable agriculture, enabling diversified revenue streams and scalable expansion

POLICY BODIES & GOVT. AGENCIES

String Bio's methane bioconversion model enables measurable climate impact, well suited for funding and policy partnerships

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.stringbio.com

04

Biotechnology

STARTUPS >

Ahammune Biosciences	30
AmyScan Healthcare	31
ATGC Biotech	32
East Ocyon Bio	33
Eyestem Research	34
FermBox Bio	35
ImmunoACT	36
MSN Vaccine Platform (BRIC-THSTI)	37
Nayam Innovations	38
OmniBRx Biotechnologies	39
Revelations Biotech	40

Ahammune Biosciences



First-in-class non-steroidal topical small molecule (AB1001) targeting immune-melanocyte pathways for durable vitiligo repigmentation

MEET THE FOUNDING TEAM



Dr. Krishnamurthy Natarajan

Co- Founder, Non-Executive Director, Board Member



Dr. Parul Ganju

Co-founder & CEO
B.Sc and Msc., Biochemistry, Delhi University;
Doctor of Philosophy (Ph.D.), Skin Biology,
National Institute of Immunology

CORE PROBLEM STATEMENT

Lack of disease-modifying therapy for vitiligo with major dependence on steroids and JAK inhibitors that carry safety limits, high cost, and inconsistent outcomes

SOLUTION OVERVIEW



First-in-class non-steroidal topical therapy (AB1001)



Proprietary immuno-dermatology discovery platform



Strong IP moat with international patents (US & India) across compound classes

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

~\$8M

Funds Raised

◆ NASSCOM Emerge 50 Awards

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Ahammune's AB1001 platform enables non-steroidal dermatology assets, well suited for pilots and partnerships

RESEARCH INSTITUTES

Clinical-stage immuno-dermatology platform with Phase I human data, strong fit for translational research collaboration in autoimmune skin disease

CAPITAL PROVIDERS

Ahammune operates in the ~\$200Bn global Biotech market, growing at a steady rate; strong fit to value and growth investors

ACCELERATORS & OTHER ENABLERS

First-in-class AB1001 platform enables immuno-dermatology therapies, well suited for biotech innovation programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.ahammune.com

AmyScan Healthcare



Patented blood-based α -synuclein amplification diagnostic for ~90% accurate, minimally invasive Parkinson's disease detection

MEET THE FOUNDING TEAM



Samir K. Maji

Founder & Director

Masters in chemistry, University of Calcutta ; Ph.D Peptide chemistry, Indian Association for the Cultivation of Science



Ranjit Shaw

COO

M.Sc Zoology, Institute of Science- Banaras Hindu University ; B.Sc Honours Zoology, University of Calcutta



Bhumi Davda

Co-founder

Bachelors in Life Sciences & Biochemistry, St. Xavier's College; Master's in Biochemistry, University of Mumbai



Sonali Maji

Co-founder & Director

CORE PROBLEM STATEMENT

Unavailability of reliable, affordable, minimally invasive tests for Parkinson's cause late diagnosis and missed treatment windows

SOLUTION OVERVIEW



Patented mutant-based amyloid amplification



Engineered alpha-synuclein seeds for blood-based detection



PCR-like amplification for Parkinson's diagnostics

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2024

Founding year

~\$0.5M

Funding raised



TechX Startup Innovation Showcase (IKMC 2025)

90%

Diagnostic accuracy in the initial patient-serum cohort

150+

Clinical samples validated through multicentric hospital trials

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

AmyScan Healthcare's patented α -synuclein assay enables Parkinson's biomarker detection, well suited for pharma partnerships

RESEARCH INSTITUTES

AmyScan Healthcare's patented α -synuclein amplification platform and multicentric clinical validation position it as a strong translational research partner for neurodegeneration institutes

CAPITAL PROVIDERS

AmyScan Healthcare operates in the ~\$200Bn global Biotech market, growing at a steady rate; strong fit to value and growth investors

ACCELERATORS AND OTHER ENABLERS

Blood-based α -synuclein assay enables early detection, well suited for neurology innovation programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.amyscan.com

ATGC Biotech



First-in-class crop protection using behavioral modifiers and sex pheromones for sustainable pest control

MEET THE FOUNDING TEAM



Dr. Markandeya Gorantla

Co-founder, Chairman and MD
Genome Sciences - Research Doctorate
University of Georgia & Ph.D University of
Hyderabad



Vijaya Bhasker Reddy

Co- Founder & Executive Director



Rolando Algeria

Global CEO
MBA, Aden Business School;
Bachelors, Agriculture Engineering,
Instituto Tecnológico Agropecuario

CORE PROBLEM STATEMENT

Chemical pesticide overuse and consequent resistance leaves farmers with sub-optimal outcomes and limited scalable, affordable and eco-friendly alternatives

SOLUTION OVERVIEW



Novel behavior-modulation platform for pheromone-based pest control



Drone-Optimized Delivery Platform for aerial spraying at scale



Controlled-release systems for sustained pheromone emission

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2011

Founding year

\$20M

\$10 Equity and \$10 M non dilutive

50+

Pheromone molecules developed and exported

◆ Best Innovation Award – DBT

◆ Agricultural Grand Challenge Award

◆ Innovation Leadership Award 2025

100k+

Farmers use ATGC products

200k+

Acres under annual commercial deployment

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

ATGC's pheromone platform and multi-signal pest control assets offer agri-corporates a proven, sustainable crop protection alternative; strong candidate for pilot and procurement partnerships

RESEARCH INSTITUTES

ATGC's pheromone-behavior dataset and biocontrol platform offer agri-research institutes a proven co-development partner

CAPITAL PROVIDERS

ATGC operates in the ~\$200Bn global Biotech market with steady historic growth, well-suited to growth and ESG investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.atgc.in

East Ocyon Bio



OTS allogeneic CAR-NK and T cell therapy platform targeting solid tumors, hematological malignancies, and autoimmune diseases

MEET THE FOUNDING TEAM



Dr. Dinesh Kundu
CEO & Co-founder
MBA, ISB; MBBS, Armed forces medical college



Dr. Renu Kundu
Director & Co-founder
Ph.D, Prosthodontics, crown & bridge, Gujarat University; MDS, PG institute of Dental Science



Prof. Narinder Kumar Mehra
Director & Co-founder
PhD, Former Dean Research AIIMS, New Delhi

CORE PROBLEM STATEMENT

Autologous CAR-T therapies are patient-specific, expensive, and slow to manufacture, limiting access for large sections of eligible patients

SOLUTION OVERVIEW



CAR-engineered NK and gamma-delta T-cell therapies



OTS allogeneic production from healthy donors



Viral vector engineering plus GMP-ready manufacturing

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2022

Founding year

#1

India's OTS Allogeneic CAR-NK Cell Therapy For Solid Tumours



Best HealthTech Startup South Asia region- Global Startup Awards 2026

\$4M

Funding raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

East Ocyon Bio's off-the-shelf CAR-NK and $\gamma\delta$ T-cell platform and GMP-ready manufacturing offer cell therapy corporates early access to next-gen allogeneic immunotherapy

ACCELERATORS & OTHER ENABLERS

Allogeneic cell therapy platform enables multi-tumor pipelines, well suited for CGT innovation programmes

CAPITAL PROVIDERS

East Ocyon Bio operates in the ~\$200Bn global Biotech market, growing at a steady rate; strong fit to value and growth investors

RESEARCH INSTITUTES

CAR-NK and $\gamma\delta$ T-cell allogeneic platform with multi-tumor preclinical validation — strong fit for translational oncology research & clinical partnership

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.eastocyonbio.com

Eyestem Research



Allogeneic iPSC-derived retinal cell therapy reversing vision loss in Geographic Atrophy

MEET THE FOUNDING TEAM



Dr. Jogin Desai

Founder & CEO

Ex Co-founder & Director, Ignite Lifesciences, Center for Eye Genetics; Ex- CEO Cenduit



Dr. Rajani Battu

Co-Founder & CMO

PhD, Inherited Retinal Disease Maastricht University, MBBS, Bangalore Medical College; Master's, St. John's Medical College, Bangalore



Rajarshi Pal

Co-Founder & Chief Scientist

P.h.D, Life Sciences, Manipal Academy of Higher Education; Masters Degree, Molecular Genetics, University of Calcutta

CORE PROBLEM STATEMENT

Lack of approved therapy globally to restore vision in dry AMD has left ~200M patients worldwide without a curative option

SOLUTION OVERVIEW



Retinal cell replacement platform with integrated manufacturing capacity



Allogeneic OTS retinal cell therapy platform



Multi-disciplinary platform spanning ophthalmology, pulmonary and neurodegenerative diseases

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

~\$17M

Funds Raised

◆ Innovator of the Year award at the ET Startup Awards 2022

20+

Active workforce

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Eyestem's iPSC-derived RPE platform enables cell therapy for dry AMD, well suited for clinical and biotech partnerships

RESEARCH INSTITUTES

Eyestem's iPSC-derived RPE platform and Phase I retinal program position it as a strong translational research partner

CAPITAL PROVIDERS

Eyestem operates in the ~\$200Bn global Biotech market, growing at a steady rate; strong fit to value and growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.eyestem.com

FermBox Bio



Biotech research & manufacturing company, developing sustainable, bio-based alternatives to animal, plant or petrochemical-derived traditional products using precision fermentation and advanced biotechnology

MEET THE FOUNDING TEAM



Subramani Ramachandrapa

Founder & MD

MBA, ISB ; Former Founder, Richcore Lifesciences (Acquired by Laurus Labs)



Preeti Dharmagoudar

Co-Founder & Director (Product Strategy)

MBA, ISB & International Business, IFIM | Ex-Abbott Nutrition & Ex-Biocon



Dr. Ramanan Thirumoorthy

Co-Founder & CSO

PhD, Biochemistry, University of Florida, MSc, Chemistry, IIT Madras | Ex-Laurus Bio

CORE PROBLEM STATEMENT

Industrial supply chains remain heavily dependent on plant-, animal- and petrochemical-derived raw materials. Climate change, geopolitical volatility and resource constraints are increasing raw material supply risk, creating the need for more resilient, sustainable alternatives

SOLUTION OVERVIEW



Industrial: Bio-based key starting ingredients and energy-linked solutions for cleaner industrial supply chains



Flavors & Fragrances: Precision fermentation-based ingredients for sustainable flavor and fragrance applications



Health, Wellness & Life Sciences: Clean-label nutraceutical ingredients, animal-origin-free recombinant proteins, and enzymes for research and wellness applications

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2022

Founding year

\$1.5M

Revenue FY26

6

Patents filed

\$17M

Funding raised

\$8M

Projected Revenue FY27

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Fermbox Bio's precision fermentation platform offers corporates a proven partner for bio-based ingredient sourcing, process scale-up and fermentation-led manufacturing

RESEARCH INSTITUTES

Fermbox Bio's synthetic biology and bioprocess platform enables specialised strain and enzyme research, well suited for co-development partnerships

CAPITAL PROVIDERS

Fermbox Bio operates in the fast-growing global agri and biotech space, well-suited to impact and growth investors aligned with sustainable biomanufacturing

ACCELERATORS & OTHER ENABLERS

Fermbox Bio's bio-based ingredient portfolio is well positioned for co-commercialization and market entry partnerships across global regions

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit <https://fermbox.bio/>

ImmunoACT



Clinical-stage biopharma company delivering affordable, next-gen CAR-T cell therapies for cancer through integrated, in-house R&D and manufacturing

MEET THE FOUNDING TEAM



Rahul Purwar

Founder and Chairman

Postdoc, Harvard Medical School; PHD, Medizinische Hochschule Hannover; Msc, University of Lucknow; Bsc, University of Lucknow



Shirish Arya

Co-founder and Director

MBA, Marketing, IMDR, Pune; B.Sc. Rajasthan University

CORE PROBLEM STATEMENT

High cost, import dependency, and complex logistics have made life-saving CAR-T therapies largely inaccessible across emerging markets

SOLUTION OVERVIEW



Proprietary humanised anti-CD19 CAR-T construct with US patent protection



In-house GMP lentiviral vector manufacturing platform



Validated vein-to-vein supply chain across 70+ hospitals

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

~\$19M

Funding raised

700+

Patients infused

250+

Active workforce

~\$7M


FY25 Revenue

4

Patents (1 in USA, 3 in India)

70+

Hospitals connected

 BioSpectrum Asia Startup of the Year 2024

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

ImmunoACT's proprietary humanised CAR-T platform and fully integrated lentiviral vector manufacturing assets offer pharma partners early access to differentiated cell therapy technology with licensing and co-development opportunities

CAPITAL PROVIDERS

ImmunoACT operates in the \$150-300B global Biotechnology market with 8% CAGR, with 500%+ revenue growth in FY25, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.immunoact.com

MSN Vaccine Platform

Proprietary self-assembling nanocage platform enabling thermostable, multivalent vaccines for pandemic preparedness and global access

MEET THE FOUNDING TEAM



Dr. Sweety Samal

Founder

Ph.D Molecular Virology, University of Maryland; Bachelor of veterinary medicine, OUAT



Dr. Amit Awasthi

Co-Founder



Dr. Shubbir Ahmed

Co-Founder

Ph.D, JNU; MS, Zoology, University of Kalyani; ; BS. Zoology, University of Burdwan

CORE PROBLEM STATEMENT

Conventional vaccines face cold-chain dependence, limited multivalent capability and slow variant adaptability, constraining rapid pandemic response in resource-limited settings

SOLUTION OVERVIEW



Patented Multimeric Self-assembling Nanocage platform enabling plug-and-play multivalent antigen display using cost-effective bacterial expression



Proprietary thermostable next-generation Mpx vaccine designed for rapid deployment in endemic and outbreak settings



Proprietary pan-betacoronavirus vaccine candidates incorporating conserved cross-variant epitopes for broad, durable immune protection

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

~\$12.5M

Funding Raised

2

Patents

5

Vaccine development programs

3

Big pharma industry collaborations

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

MSN platform's plug-and-play architecture offers vaccine manufacturers a proven co-development and technology transfer partner

RESEARCH INSTITUTES

MSN platform's nanocage technology is well suited for translational immunology and infectious disease research partnerships

CAPITAL PROVIDERS

Operates in the high-growth global vaccine and pandemic preparedness market, well-suited to impact and life sciences investors

POLICY BODIES & GOVT. AGENCIES

Thermostable, low-cost design aligns with pandemic preparedness, equitable access and strategic vaccine self-reliance objectives

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.thsti.res.in

Nayam Innovations



Customized freeform IOL platform delivering patient-specific vision correction for cataract and other complex eye conditions

MEET THE FOUNDING TEAM



Tanuj Gigras

Co- Founder & CEO

B.Tech., IIT Bombay; Innovation Management and Entrepreneurship, University of Cambridge



Dr. Surendra Ponrathnam

Co-founder & Scientist

MS Chemistry, University of Madras



Julia Ann Kornfield

Prof of Chemical Engineering at Caltech, Co-Founder

CORE PROBLEM STATEMENT

Standardized, one-size-fits-many intraocular lenses fail patients with advance, irregular corneas and complex optics, limiting visual outcomes

SOLUTION OVERVIEW



IP-led intraocular lens platform for patient-specific vision correction



Proprietary E-SITE™ and I-SITE™ platforms for customized aberration correction

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2012

Founding year

~3x

YoY revenue growth in FY25-26



Medtech Innovator Johnson and Johnson award

~\$4M

FY26 Revenue

~\$4M

Funding Raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Nayam's proprietary platform enables differentiated solutions, well suited for MNC partnerships

OmniBRx Biotechnologies



Single-use bioreactor platforms enabling scalable, cGMP compliant production of vaccines, viral vectors, and cell and gene therapies

MEET THE FOUNDING TEAM



Ravindra Kumar Patel

Founder and CEO

Msc, Sardar Patel University;

CORE PROBLEM STATEMENT

Cell-based biomanufacturing continues to rely on labor-intensive cell culture systems, leading to high operating costs, limited scalability, and batch-to-batch variability in Biologics production

SOLUTION OVERVIEW



CellBRx®: Scalable single-use bioreactor platform for closed-loop adherent cell culture, enabling efficient manufacturing of vaccines, viral vectors, exosomes, etc.



CellBRx-IST®: Automated and closed seed-train solution designed to reduce manual handling and enable seamless scale-up from cell bank vial to seed bioreactors to production bioreactor



MiniBRx®: Compact single-use bioreactor platform for parallel process development, screening, optimization, and scale-down studies for cell culture applications

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

~\$5M

Funding raised

1.7x

Projected YoY Revenue growth

~\$0.9M

FY26 Revenue

80+

Bioreactor systems deployed

>1000

SUBs (consumables) supplied to industry

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

CellBRx® and CellBRx-IST® platforms provide a scalable, automated, closed-loop solution for adherent cell manufacturing enabling global biopharma and CDMO partners to extend upstream capabilities across vaccines, viral vectors, process intensification, and integrated seed-to-production workflows

RESEARCH INSTITUTES

OmniBRx platforms can enable academic, government, and translational research institutes to scale cell culture processes from development to pilot and production-oriented applications

CAPITAL PROVIDERS

OmniBRx is positioned for growth in the expanding bio-mfg. market, offering investors exposure to prop. single-use bioreactor platforms, scalable mfg. solutions, and global commercialization potential

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.omnibrx.com

Revelations Biotech



Proprietary precision fermentation platform producing FOS, Brazzein, and Allulose for scalable, low-glycemic food reformulation

MEET THE FOUNDING TEAM



Beeram Ravi Chandra

Managing Director

Ph.D, Molecular biology and structural biology, International Centre for Genetic Engineering and Biotechnology



Subba Rao Chunduru

Director

MBA Marketing & Finance, Shivaji University

CORE PROBLEM STATEMENT

Lack of cost-effective, scalable sugar alternatives limits large-scale adoption of healthier food formulations globally

SOLUTION OVERVIEW



Proprietary enzyme technology for Fructooligosaccharide (FOS) production



Precision fermentation platform for bio-based ingredients



Novel engineered microbial strains using genome editing and bioengineering

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2008

Founding year

~\$5M

Funds Raised

~\$2.5M

FY25 Revenue

80+

Active workforce

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Revelations Biotech's precision fermentation platform enables clean-label sugar reduction, well suited for pilots and procurement partnerships

ACCELERATORS AND OTHER ENABLERS

Precision fermentation platform enables clean-label sugar reduction, well suited for food-tech innovation programmes

CAPITAL PROVIDERS

Revelations Biotech operates in the ~\$200Bn global Biotech market, growing at a steady rate; strong fit to value and growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.revelationsbio.com

05

Blue Economy

STARTUPS >

Planys Technologies

Planys Technologies



Transforming underwater inspections & security solutions using next-gen marine robotics, advanced testing techniques, & AI-powered analytics

MEET THE FOUNDING TEAM



Tanuj Jhunjunwala

CEO
B.Tech & M.Tech from IIT Madras



Vineet Kumar Upadhyay

CTO
B.Tech, Naval Architecture & Ocean Engineering, IIT Madras



Prof. Prabhu Rajagopal

Strategist
Ph.D, Ultrasonic inspection, Imperial college London; M.Tech, IIT, Madras



Prof. Krishnan Balasubramaniam

Advisor
Ph.D, Mechanical Engineering, Drexel University; BE, Mechanical Engineering, NIT

CORE PROBLEM STATEMENT

Ageing underwater infrastructure inspection systems lack safe, scalable, and high-fidelity assessment capabilities, limiting reliability and risk management

SOLUTION OVERVIEW



ROV and AUV-based underwater inspection platform delivering precise, shutdown-free assessments across challenging conditions



AI-powered analytics dashboard digitising inspection data and reducing review time by 99% for actionable asset management



Custom-built underwater platforms for maritime security and reconnaissance, combinable with varied mission payloads

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

~\$18M

Funding raised

~2M

Revenue

25K

Hours of technology deployed across 500+ inspection sites

150+

B2B Customers

10+

Countries presence

30+

Patents

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Planys' marine robotics and NDT platform offers oil and gas, ports, power, defence and infrastructure corporates a proven inspection efficiency and asset reliability partner

RESEARCH INSTITUTES

Planys' underwater robotics and NDT platform is well suited for applied research partnerships in marine robotics, underwater communication and non-destructive evaluation

CAPITAL PROVIDERS

Planys operates across the blue economy, defence and industrial inspection markets, well-suited to asset-focused and infrastructure investors

POLICY BODIES & GOVT. AGENCIES

Planys' digital inspection platform aligns with national infrastructure safety priorities across ports, power, water, defence, dams and bridges

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.planystech.com

06

Disaster
Management

Seismic Hazard & Risk Investigations



Indigenous MEMS-based real-time seismic monitoring and early warning platform for infrastructure and disaster management

MEET THE FOUNDING TEAM



Mukat Lal Sharma

CMD

PHD, University of Roorkee; Mtech, University of Roorkee; Bsc, Meerut University



Vivek Bansal

CTO

MBA, Vinayaka Mission's Research Foundation University



Girish Chandra Joshi

Director

PHD, IIT Roorkee; PG Diploma, IGNOU; Mtech, IIT Roorkee; Btech, College Of Technology, G.B.P.U.A&T, Pantnagar

CORE PROBLEM STATEMENT

High-cost and low-availability seismic monitoring leaves critical infrastructure exposed to earthquake and other natural disaster risks

SOLUTION OVERVIEW



Indigenous MEMS-based strong-motion sensor array with patented real-time earthquake detection capability



Full-stack platform integrating hardware, cloud analytics, and actionable early warning alerts



AI-trained algorithms delivering 60–70% cost reduction over conventional seismic monitoring systems

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2020

Founding year

4

Granted patents

~\$0.7M

Funding raised

3+

Countries, Global presence

STRATEGIC ENGAGEMENT OPPORTUNITIES

POLICY BODIES & GOVT. AGENCIES

SHRI's indigenous seismic monitoring and early warning platform enables national-scale disaster resilience, well suited for public infrastructure programmes

RESEARCH INSTITUTES

SHRI's AI-trained seismic algorithms and IIT Roorkee-backed platform enable geoscience research, well suited for academic and disaster-risk co-development

CAPITAL PROVIDERS

SHRI operates in the Disaster Management sector with strong global demand tailwinds, well-suited to deep-tech and climate-risk focused investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.shriseismic.com

07

Energy, Sustainability, & Climate Change

STARTUPS >

Altmin	46
e-TRNL Energy	47
Green Aero Propulsion	48
Gudlyf Mobility	49
Indigotex	50
Inphlox Water Systems	51
Karetic Energy	52
Kritsnam Technologies	53
PUR Energy	54
Quantsolar Technologies	55
Torus Motion	56
Trinano Technologies	57
UrjanovaC	58
VDT Pipeline Integrity Solutions	59

Altmin

Vertically integrated domestic LFP cathode active material and battery-grade lithium carbonate platform for India's battery ecosystem



MEET THE FOUNDING TEAM



Anjani Sri Mourya Sunkavalli

Founder & CEO

BA Mass Communication, Political Science and Government, St. Mary's College,



Kandula Sai Goutham Reddy

Vice President

B.Tech, Electrical Engineering, Dr MGR Educational and Research Institute

CORE PROBLEM STATEMENT

Near-total dependence on Chinese LFP and lithium supply creates cost, security, and scalability risks for India's EV and energy storage sectors

SOLUTION OVERVIEW



ARCI-licensed LFP CAM technology scaled in-house



In-situ carbon coating for cathode materials



Integrated lithium refining and CAM production

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

75 MTPA

India's first LFP-CAM pilot plant



Listed as the only Project from India under the Mineral Security Partnership MSP (FORGE)

\$4M

Funding raised

18+

Customer validations with offtake agreements

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Altmin's vertically integrated LFP CAM platform and non-China lithium refinery partnership offer battery and EV corporates a secure, cost-efficient domestic supply chain

RESEARCH INSTITUTES

Altmin's LFP platform enables battery materials innovation, well suited for research and co-development partnerships

CAPITAL PROVIDERS

Positioned in a ~\$3.6T Energy, Sustainability & Climate market (2030), Altmin is well-suited to domestic battery supply chain investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.altmin.in

eTRNL Energy



3D cell stack battery architecture for ultra-safe, fast-charging, thermally stable lithium-ion cells

MEET THE FOUNDING TEAM



Apoorv Shaligram

Co-Founder & CEO

MS, Materials Science Engineering, Michigan State University; B.Tech, Metallurgical and Materials Engineering, IIT Roorkee



Dr. Uttam Kumar Sen

Co-founder & CTO

MSc-PhD, Energy storage, Lithium-ion Batteries, IIT, Bombay

CORE PROBLEM STATEMENT

Conventional cylindrical cell designs generate excess heat, limit fast charging, require costly thermal management, and carry fire risk

SOLUTION OVERVIEW



Re-engineered battery cell architecture with a 3D cell stack



Lean manufacturing process with fewer production steps



Ultra-safe fast-charging cells without external cooling

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2021

Founding year

40+

Active workforce

CII Top Startup in Manufacturing 2018

\$4M

Funding raised

3

Patents granted

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

eTRNL Energy's battery platform enables next-gen electrodes, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

eTRNL Energy's battery materials platform enables cell innovation, well suited for research partnerships

CAPITAL PROVIDERS

eTRNL Energy operates in the ~\$3.6Tn energy and climate opportunity with strong tailwinds, well suited for investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.) For more details visit www.e-trnl.energy

Green Aero Propulsion



Patented fuel-agnostic jet engines and propulsion systems for defence, drone, and energy markets

MEET THE FOUNDING TEAM



Prithwish Kundu

Founder & CEO

PHD, North Carolina State University; M.S., North Carolina State University; Btech, Savitri Bhai Phule Pune University



Farhan Pathan

COO

Bachelors, Mechanical Engineering, BITS Edu Campus

CORE PROBLEM STATEMENT

Critical technology gap exists for low-cost, fuel-agnostic jet engine across drone, defence, and clean energy markets

SOLUTION OVERVIEW



Airblast atomizer combustion enabling H₂-compatible, propane-free sub-kN jet engines



Supercritical CO₂ turbine architecture delivering 45%+ thermal efficiency via cogeneration



"No-human-in-the-loop" digital twin framework, compressing 6-month design cycles to 1 week

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

~\$3M

Signed Long-term contracts

\$1.8M

Funding raised

- ✦ Boeing Build 3.0 Winner
- ✦ Meity Incubation and Development of Entrepreneurs 2.0 Winner
- ✦ SIDBI Greentech Accelerator, Winner
- ✦ IDEX Aditi 1.0, Winner (Ministry of Defence)

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Green Aero's digital twin-optimized jet engine platform and supercritical turbine IP offer partners early access to differentiated propulsion technology with pilot and procurement opportunities.

POLICY BODIES AND GOVT AGENCIES

Green Aero's sovereign propulsion stack supports defence modernisation and clean energy mandates, enabling strategic collaboration with national aerospace agencies

CAPITAL PROVIDERS

Green Aero operates in the \$800B-\$1.1T global energy market; jet propulsion and sCO₂ systems well-suited to deep-tech investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.greenaero.in

Gudlyf Mobility



Indigenous Type IV
high-pressure composite
cylinders for 700-bar
hydrogen and CNG
storage in mobility and
industrial applications

MEET THE FOUNDING TEAM



Dr. Ajeet Babu P K

Co-Founder & CEO

PhD, Manufacturing Engineering, Vellore
Institute of Technology; Former DGM,
ARAI, Pune



Dr. K C Vora

*Co-founder & Head of Business
Development*

Ph.D Control of Exhaust Emission;
Masters, Engineering, Veermata Jijabai
Technological Institute; Former Senior
Deputy Director, ARAI, Pune

CORE PROBLEM STATEMENT

Lack of domestic lightweight composite cylinder manufacturing creates import dependency, high costs, and supply chain risk for gas logistics

SOLUTION OVERVIEW



Type IV composite cylinders for
hydrogen and CNG storage



Filament-wound liner architecture
for 700 bar applications



Patented liner-material, boss, and
winding designs

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2022

Founding year

1k+

Bar burst pressure successfully validated

✦ Funded by Technology DST
Board, DST

✦ Startup Mahakumbh 2025
(Mobility Category) Winner

~\$0.5M

Funding raised

700

Bar-ready Type IV composite cylinders for cell
vehicles, drones, CNG cascades

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Gudlyf's hydrogen storage platform enables cost-efficient solutions, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

Gudlyf's Type IV composite cylinder platform and hydrogen storage IP are well-suited for collaborative R&D with hydrogen energy research networks

CAPITAL PROVIDERS

Gudlyf operates in the ~\$3.6Tn Energy, Sustainability & Climate opportunity (2030) with strong tailwinds, well-suited to hydrogen mobility investors

GLOBAL CERTIFICATION BODIES

Indigenously manufactured Type IV composite cylinders with PESO-aligned testing — strong fit for hydrogen storage certification pathways

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.gudlyfmobility.com

Indigotex

First-in-class patented wool denim for all-weather, lightweight, biodegradable performance apparel



MEET THE FOUNDING TEAM



Satendra Singh

Founder & CEO

M.tech, Textile chemical processing, IIT Delhi ;
B.Tech, Textile, Rajasthan Technical University



Dilip Singh

Co-founder & COO

B.E Textile, M.L.V Textile & Engineering College,
Bhilwara

CORE PROBLEM STATEMENT

Conventional denim is thermally poor and synthetically produced, creating unmet demand for sustainable, functional cold-climate fabric

SOLUTION OVERVIEW



Patented indigo dyeing technology for wool



Wool denim that is machine washable and shrink-proof



Waterless processing for sustainable textile finishing

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2024

Founding year

3+

Channel partners in the overseas countries

~\$0.5M

Funding raised



ReNew Ace Climate Entrepreneur Award-2026 Winner



Startup Mahakumbh Challenge-2025 Winner (Sustainability Category)

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Indigotex's patented indigo-wool dyeing technology and IndiWool Denim platform offer fashion corporates a first-of-kind sustainable, all-weather denim alternative

CAPITAL PROVIDERS

Indigotex operates in meaningfully large global market with strong growth tailwinds, well suited for investor

Inphlox Water Systems



Modular electrochemical wastewater treatment platform for compact, low-chemical, high-recovery industrial water reuse

MEET THE FOUNDING TEAM



Ranganath N. K

Chairman, Board Member

PGDBM, Finance, XLRI Jamshedpur;
B.E Mechanical Engineering,
University of Madras



Amrit Om Nayak

Co-founder & CEO

M.Sc, Mechanical Engineering, University of
Washington; B.E. Mechanical
Engineering, Thiagarajar College of Engineering



Krunal Patel

Co-founder & COO, Director

M.Sc, Mechanical Engineering, University of
Washington; B.E. Mechanical Engineering, K.J.
Somaiya College of Engineering



Vineet Ravindra Mankar

Founder's office

CORE PROBLEM STATEMENT

Space-intensive, chemical-heavy conventional treatment systems drive high operating costs, poor reuse rates, and retrofit inflexibility

SOLUTION OVERVIEW



Modular electrochemical wastewater treatment system



Proprietary process control over pollutant removal



Downstream polishing and treatment intelligence stack

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

~\$1.5M

Revenue FY26

3.5 MLD+

Treatment capacity deployed,
4.5 MLD+ under deployment

◆ Winner, Innovation Challenge Award at Mumbai Climate Week 2026

~\$4M

Funding Raised

10+

Partners across SEA

50 MLD+

Active order pipeline

◆ Top Innovator in UpLink WEF 2023

◆ Featured in Cleantech Group's 2026 Global Cleantech 100 (2 years in a row)

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Indra's ElectroX electrochemical platform and modular retrofit architecture offer water and industrial corporates a proven, low-chemical wastewater reuse solution

RESEARCH INSTITUTES

Well-suited to engage leading global water and environmental institutions for innovation-led research, pilot validation, and joint solving of complex wastewater challenges to advance water security and strengthen awareness

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.indrawater.com

Karetic Energy



Iron-air battery platform for long-duration energy storage; rare-earth-free, non-flammable, and 5x more cost-effective than lithium-ion

MEET THE FOUNDING TEAM



Dr. Suryanarayana Vikrant Karra

Founder

Assistant Professor, IIT Delhi; PhD - Purdue University; BTech - IIT Kanpur



Prabhakar Kumar

CTO

PhD Research Scholar, IIT Delhi

CORE PROBLEM STATEMENT

Structural solar and wind intermittency creates multi-day flexibility gaps that lithium-ion and other short-duration storage solutions cannot economically bridge at grid-scale

SOLUTION OVERVIEW



Proprietary iron-particulate bed architecture suppressing hydrogen evolution and surface passivation



Lab-validated 100–145 hour continuous discharge cycle



Rare-earth-free, non-flammable aqueous chemistry delivering 5x lower capex versus lithium-ion storage

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2025

Founding year

~\$0.3M

Grants received



Global Winner, Prototype for Humanity 2025 (Dubai)

~\$0.7M

Funding raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Karetic Energy's iron-air modular battery and proprietary particulate-bed electrochemical platform offer utility corporates a pilot-ready long-duration storage solution

RESEARCH INSTITUTES

To explore pilot program opportunities as a direct path to full-scale deployment

CAPITAL PROVIDERS

Karetic Energy operates in the ~\$3.6Tn global Energy, Sustainability & Climate market (2030), well-suited to deep-tech and clean energy investors

ACCELERATORS & OTHER ENABLERS

To explore integration of Karetic storage units with their expanding portfolio of French industrial microgrids and renewable farms

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.karetic-website.vercel.app

Kritsnam Technologies



Full-stack water accounting infrastructure for continuous, auditable, and defensible water usage records

MEET THE FOUNDING TEAM



Karumanchi Sri Harsha
Founder & Managing Director
IIT Kanpur



Anagani Prudhvi Sagar
Co-founder & CTO
B.Tech, M.Tech, Electronics, IIT Kanpur



Vinay Chataraju
CEO
B.Tech, Civil Engineering, IIT Kanpur

CORE PROBLEM STATEMENT

Absence of structured, continuous water measurement leaves industrial and utility water ungoverned, driving losses and non-compliance

SOLUTION OVERVIEW



Water receipts and reconciliation infrastructure for continuous, auditable water records



IoT ultrasonic meters for real-time water measurement



DWAS framework turning usage data into auditable water accounting

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

\$4M

Funding Raised

2B+

Litres of water continuously tracked daily across deployments

\$1M

FY25 Revenue

10k+

Groundwater extraction points and 5k+ surface water transaction points digitized



OIML R49 Legal Metrology Certification (held by only 1–2 Indian cos. for smart water meters)



OIML R49 Legal Metrology Certification (held by only 1–2 Indian cos. for smart water meters)



AMRUT 2.0 Water Accounting Challenge Award



NASSCOM Emerge 50 for innovation in software-driven water management

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Kritsnam's IoT water accounting platform enables audit-ready monitoring, well suited for pilots and partnerships; already deployed across 2k+ leading enterprises incl. Tata Steel, Saint-Gobain, Adani, Godrej, and Ultratech Cement

RESEARCH INSTITUTES

Kritsnam's IoT water platform enables real-time monitoring, well suited for research and co-development partnerships

CAPITAL PROVIDERS

Targets a ~\$3.6Tn Energy, Sustainability & Climate opportunity (2030) with strong tailwinds and clear impact investor fit

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.kritsnam.com

PUR Energy

Integrated lithium-ion energy storage system with solar compatibility for homes and enterprises



MEET THE FOUNDING TEAM



Dr. Nishanth Dongari

Founder & MD

PhD, University of Strathclyde, Glasgow, United Kingdom; B. Tech. Mechanical Engineering, IIT Bombay



Rohit Vadera

CEO

MBA, ISB Hyderabad; B. Tech. Mechanical Engineering, IIT Bombay

CORE PROBLEM STATEMENT

Traditional diesel and lead-acid backups are noisy, polluting, and fail to support heavy appliances during power cuts.

SOLUTION OVERVIEW



Integrated inverter, charger, and solar controller in one unit



Patented Nano-PCM thermal management for batteries



Scalable Products ranging from 3 KVA/KWh to 120KVA/KWh



PuREPower delivers a silent, all-in-one lithium system replacing conventional setups, powering high-surge loads, lowering costs

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

\$12M

Funding Raised

5k+

Product installations across India

35

Dealer and Distribution network across India

~\$19M

FY 25 Revenue

120+

IP Filing

1.5+

Lakh tons of emissions saved

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

PUR Energy's All-in-one BESS Products offer energy and storage plug-and-play functionality. With Countries and Governments advocating of BESS at decentralized level, PuREPower Products have significant market opportunity in Europe and Middle-east markets

RESEARCH INSTITUTES

PUR Energy's Nano-PCM and BMS enable battery safety, well suited for research and co-development partnerships

CAPITAL PROVIDERS

PUR Energy operates in the ~\$3.6Tn Energy, Sustainability & Climate opportunity (2030) with strong tailwinds, well-suited to investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.pureenergy.co.in

Quantsolar Technologies



Advanced floating solar PV platform for complex water bodies

MEET THE FOUNDING TEAM



Pankaj Kumar

Co-Founder & Director

Dual Degree, Ocean Engineering & Naval Architecture, IIT Kharagpur



Siddhant Agarwal

Co-Founder & Director

B.Tech; Degree, Ocean Engineering & Naval Architecture, IIT Kharagpur

CORE PROBLEM STATEMENT

As global solar adoption accelerates, over 70% of utility scale projects face land acquisition constraints, rising costs, and environmental limitations with large water bodies remaining significantly underutilized for clean energy deployment

SOLUTION OVERVIEW



Proprietary flotation, anchoring and mooring systems engineered for high water-level variations ($\pm 20\text{m}$) and complex hydrodynamic conditions



Technology-driven, site-specific structural and elastic anchoring designs enabling reliable deployment across reservoirs, dams and pumped storage systems



Fully integrated floating solar platform with in-house design, manufacturing (250 MW capacity), EPC execution, and long-term O&M capabilities

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

~\$7.5M

Revenue FY25 (Audited)

200 MW+

Deployed across 25+ projects

Renewable Energy Star Award, NDTV Infrashakti Awards

Nina Saxena Excellence in Technology Award, IIT Kharagpur

~\$0.7M

Funding raised

16+

Patents and design registrations

200+

Active workforce

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Quantsolar's floating solar platform and proprietary anchoring IP offer utility corporates a proven technology and deployment partner for large-scale floating solar projects across reservoirs and industrial water bodies

GLOBAL CERTIFICATION BODIES

IP-led floating solar platform with anchoring and mooring innovations, IP-led floating solar platform with advanced anchoring systems, aligned for global technical standards and certification frameworks

CAPITAL PROVIDERS

Quantsolar operates in the ~\$3.6T global Energy market (2030), well-positioned for growth and sustainability-focused investors in a ~\$3.6T global energy market transitioning towards landneutral solar

ACCELERATORS & OTHER ENABLERS

Quantsolar's floating solar platform and proprietary anchoring IP, strong fit for global energy innovation programs, driven by proprietary floating and anchoring technologies

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.) For more details visit www.quantsolar.com

Torus Motion



First-in-class indigenous, compact and energy-efficient axial flux motors and controllers

MEET THE FOUNDING TEAM



M. Vignesh

Founder & Director

B.Tech, Mechatronics SRM IST Chennai



K. Abhi Vignesh

Co-Founder & CTO

B.Tech, Mechatronics, SRM IST; MBA, SRM University



Vibhakar Senthil Kumar

Co-Founder & CEO

MBA, B.Tech (Mechatronics, Robotics, and Automation Engineering) SRM IST Chennai

CORE PROBLEM STATEMENT

Existing electric motors consume ~50% of total energy produced globally, constrained by heavy, bulky designs, high power consumption and limited control capabilities

SOLUTION OVERVIEW



Indigenous axial flux motor platform; 50% lighter, 15% more efficient and 10% more cost-effective than conventional motors



AI-powered intelligent motor controller platform compatible with any motor type including BLDC, PMSM, SRM and IPM

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

\$700k

Funding Raised

25+

Customers



Winners of FLCTD Challenge by United Nations



Winners of Climate Launchpad by European Union



Winners of Innovation Award at Delhi & Mumbai Climate Week 2026

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Torus Motion offers an indigenous IP and volume manufacturing partnership opportunity across electric powertrain and industrial motion technology

RESEARCH INSTITUTES

Torus Motion's advanced motor technology platform is well suited for deep-tech R&D and co-development partnerships

POLICY BODIES & GOVT. AGENCIES

Torus Motion's indigenous axial flux motor platform is well aligned with defence procurement and strategic self-reliance policy objectives

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.torusmotion.com

Trinano Technologies



Patented 3D Quantum Cladding™ inorganic nano-coating for solar panels delivering 4%+ energy gain and 50% water reduction

MEET THE FOUNDING TEAM



Dr. Harsh V. Sethi

Co-Founder & CEO

PhD, Management, National American University; B.Engg, Nagpur University



Dr. Anshu Dandia

Co-Founder & Research Director

PhD, Organic Chemistry; Masters, Chemistry, University of Rajasthan



Dr. Tanujjal Bora

Co-founder & Technical Director

D. Eng Nanotechnology; M.Eng Microelectronics, Asian Institute of Technology

CORE PROBLEM STATEMENT

Soiling, heat, and light reflection cause 15–20% solar efficiency loss while existing coating solutions lack permanence and scalability

SOLUTION OVERVIEW



Patented 3D Quantum Cladding nano-coating process



Sub-micron electro-deposited layer on solar panels



Coating functions for reflection control, light trapping, and cooling

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2022

Founding year

10x

Revenue growth YoY

50%

Lower water and cleaning use



National Startup Award 5.0, DPIIT, Government of India (2026)

~\$0.7M

Funding raised

4%

Energy gain

10 yr+

Durability



Maharathi Award, Startup Mahakumbh (2025)

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

TriNano's nano-coating platform enables solar efficiency and durability upgrades, well suited for commercial projects and procurement partnerships

RESEARCH INSTITUTES

Patented inorganic solar coating technology with NCPRE, IIT Bombay and NISE validation, well-suited for solar energy research collaboration

CAPITAL PROVIDERS

TriNano operates in the ~\$3.6Tn energy and climate opportunity with strong tailwinds, well suited for climate and energy investors

ACCELERATORS & OTHER ENABLERS

TriNano's nano-coating platform enables solar efficiency gains, well suited for clean energy innovation and carbon reduction programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.trinano.co

UrjanovaC

Modular CO₂ capture and utilization technology to convert industrial emissions into value-added products



MEET THE FOUNDING TEAM



Prof. Vikram Vishal

Co-founder, Director & CEO
Ph.D., Earth Sciences, IIT Bombay;
Ph.D., Civil Engineering, Monash University



Prof. Arnab Dutta

Co-founder, Director & CTO
MS, Chemistry, IIT Bombay;
Ph.D., Chemistry, Arizona State University

CORE PROBLEM STATEMENT

Conventional CCUS is capex-heavy with no monetization pathway, limiting adoption despite rising regulatory and ESG pressure

SOLUTION OVERVIEW



Patented CO₂ capture and utilization process



Modular CCUS systems for industrial retrofit deployment



Mineralization into saleable carbonate products

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

60%+

Growth in active projects (FY24 vs FY23)

~\$1M

Funding raised

100%

IP on tech, design, and process

- ✦ NASSCOM Emerge League of 10 (Winner, 2025)
- ✦ NITI Aayog AIM ClimateTech Grand Challenge (Winner 2025)
- ✦ Energy Startup of the Year, India Energy Conclave (Winner 2025)
- ✦ Received X-Prize carbon removal grant from Musk Foundation
- ✦ Winner of XCarb Competition by ArcelorMittal.

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

UrjanovaC's carbon capture platform enables industrial decarbonization, well suited for pilots and procurement partnerships

POLICY BODIES & GOVT. AGENCIES

UrjanovaC's carbon capture track record enables decarbonization, well suited for policy and regulatory partnerships

CAPITAL PROVIDERS

UrjanovaC operates in the ~\$3.6Tn energy and climate opportunity with strong tailwinds, well suited for investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.urjanovac.com

VDT Pipeline Integrity Solutions



High-speed MFL inline inspection platform for real-time, high-accuracy defect detection in oil & gas pipelines

MEET THE FOUNDING TEAM



Bhuvnesh Kumar Sharma
Managing Director, Founder & CEO
IIM, Lucknow



Chanchal Sharma
Director
MS, Indian Institute of Science (IISc);
Communication Engineering (Electronics),
SIR MVIT

CORE PROBLEM STATEMENT

Aging pipeline infrastructure lacks fast, accurate, cost-efficient inspection, creating safety gaps and compliance risk

SOLUTION OVERVIEW



Patented sensing architecture and signal processing algorithms



High-speed magnetic flux leakage inspection for live pipelines



End-to-end ILI stack covering robots, sensors, and data processing

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

20-40%

Reduction in inspection cost

10+

Patents developed

- ◆ India Pipeline Award, ASME
- ◆ IEW best petroleum startup award (2023, 2024)

2-3X

Faster inspection speed vs conventional methods

~\$2M

Order book secured

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

VDT's ILI Platform and Prosperity sensing stack and proprietary sensing stack offer majors proven, cost-efficient pipeline inspection at scale

ACCELERATORS & OTHER ENABLERS

VDT's pipeline inspection platform enables smart infrastructure monitoring, well suited for energy innovation programmes

CAPITAL PROVIDERS

VDT operates in meaningfully large global market with strong growth tailwinds, well suited for investor

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit
WWW.VDTSOLUTION.COM

08

Healthcare & MedTech

STARTUPS >

5C Network	61
Algorithmic Biologics	62
Ayati Devices	63
Curium Life Tech	64
Dozee	65
HaystackAnalytics	66
Janitri Innovations	67
Lifespark Technologies	68
Marbles Health	69
NeuroEquilibrium Diagnostic Systems	70
Nexactly AI Solutions	71
Niramai Health Analytix	72
Noccarc Robotics	73
Pandorum Technologies	74
Periwinkle Technologies	75
Qure.ai	76
Tishyas Medical Device Development Solutions	77
Tricog Health	78

5C Network

AI-native radiology infrastructure for hospitals and health systems worldwide



MEET THE FOUNDING TEAM



Kalyan Sivasailam

Co-Founder & CEO

B.Tech, Computer Science, NIT Karnataka; PG, IP Rights Law, National Law School of India University



Syed S. Ahmed

Co-Founder & Director

BE, Electronics, SIR, MVIT; MS, Communication Engineering (Electronics), IISc

CORE PROBLEM STATEMENT

Global imaging volumes are outpacing radiologist supply, creating diagnostic backlogs, rising costs, and critical care delays across every major healthcare market

SOLUTION OVERVIEW



Long-horizon radiology agent reasoning end-to-end across studies, priors, and clinical context; trained on 3B+ images and 20M+ studies



AI-native radiology department spanning 1,500+ facilities, 400+ radiologists, and 10,000+ scans daily across India and the US



Six-product Bionic operating system; Vision, Voice, LM, Flow, OnPoint, and Prodigy; deployed across hospitals and ICUs

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

10k+

Scans/day

1,500+

Hospitals and centres

\$12M

Funding raised

3B+

Images in training dataset

400+

Radiologists on network

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

5C's AI imaging platform and six-product suite offer European radiology leaders and OEM device manufacturers early access to differentiated diagnostic technology

RESEARCH INSTITUTES

5C's federated learning architecture and 350,000+ monthly scan dataset provide European medical institutions a strong clinical validation and co-research partner

POLICY BODIES & GOVT. AGENCIES

5C's EU-aligned R&D centre and bilateral government engagements position it strongly within European digital health and AI regulatory frameworks

ACCELERATORS & OTHER ENABLERS

5C is actively scaling internationally, well-suited for accelerators supporting cross-border market access and global growth programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.5cnetwork.com

Algorithmic Biologics



Algorithm-driven molecular assay platform enabling at-scale and affordable diagnostics

MEET THE FOUNDING TEAM



Dr Manoj Gopalkrishnan

Founder & CEO

Ph.D., University of Southern California Viterbi School of Engineering ; B.Tech. (CS) IIT, Kharagpur



Hiranjith GH

Co-founder and CBO

MBA, Great Lakes Institute of Management



Satish Gangwar

Head of Marketing Development

MBA, International Business, The ICFAI University Tripura; M.Sc., Biotechnology, Chaudhary Charan Singh University; B.Sc., Zoology, Botany, Chemistry, Mahatma Jyotiba Phule Rohilkhand University

CORE PROBLEM STATEMENT

Quadratic design complexity caps multiplex assays at ~15 targets, blocking scalable, affordable advanced diagnostics

SOLUTION OVERVIEW



Molecular computing platform for accelerated development of advanced molecular diagnostics



Compressed-sensing assays for high-throughput, low-reagent testing



Cloud-native platform for scalable PCR and NGS testing capability

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2021

Founding year

~\$3M

Funding Raised



National Startup Award, Health and wellness sector, 2022

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Algorithmic Biologics' molecular computing platform and 50-plex compressed-sensing assays offer diagnostics and biopharma corporates a design and development partner capability to enrich their test portfolios

RESEARCH INSTITUTES

Algorithmic Biologics' molecular computing enables multiplexed assays, well suited for research and co-development partnerships

CAPITAL PROVIDERS

Algorithmic Biologics operates in the ~\$550Bn global Medtech space, with strong resonance among impact and growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit
www.algorithmicbiologics.com

Ayati Devices



Integrated point-of-care diagnostic portfolio for objective nerve, vascular, and tissue health assessment in diabetic foot care

MEET THE FOUNDING TEAM



Nishant Kathpal

CEO

Masters in electronic systems, IIT Bombay; Electronics and Communication Engineering, D.C.R University Of Science And Technology



Pankaj Inchulkar

CBO

CORE PROBLEM STATEMENT

Specialist-dependent screening tools delay early detection of diabetic complications leading to preventable amputations

SOLUTION OVERVIEW



Portable diagnostic devices for nerve, vascular, and tissue health



Embedded signal processing for objective diabetic-foot screening



Integrated portfolio covering sensation, circulation, and perfusion

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

~\$700k

Funding Raised

30+

Export countries

- ✦ Qualcomm Design in India Challenge awardee (2024)
- ✦ ZS PRIZE Healthcare Innovation runner up (2023)
- ✦ Best Startup Award (Healthcare), IoT Congress

~\$200k

Revenue FY25

6k+

Devices deployed

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Ayati's diabetic-foot diagnostics platform enables point-of-care screening, well suited for pilots and procurement opportunities

RESEARCH INSTITUTES

Clinically validated point-of-care diagnostics platform with multi-country deployment, well-suited for translational research in diabetic complications

CAPITAL PROVIDERS

Ayati operates in the ~\$550Bn global Medtech space, well-suited to growth and impact investors

ACCELERATORS & OTHER ENABLERS

Ayati's diabetic-foot platform enables chronic care solutions, well suited for medtech innovation programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.ayatidevices.com

Curium Life Tech



Surgical intelligence
deployed in the operating
room to enable surgeons
make data driven
decisions during surgery

MEET THE FOUNDING TEAM



Dr. Vinayak Rengan

Co-Founder & CEO

MCh, Pediatric surgery; MS (General Surgery)
MMC, Bachelor of Medicine and Surgery,
GKMC



Balachandran Seetharam

Co-Founder

Karnatak University ; BE, Engineering,
Electrical and Electronics Engineering, SDM
College of Engineering & Tech

CORE PROBLEM STATEMENT

Surgical procedures lack data-driven, real-time decision support, leading to high complication risk in critical intraoperative settings

SOLUTION OVERVIEW



Intraoperative anatomical measurement tool for tissues, bowels, hernia, and tumor margins via laparoscopic video feed



Automated hernia volumetry and abdominal muscle analysis for component separation surgical planning



Automated muscle composition analysis for preoperative surgical risk stratification

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

3+

Deep learning models clinical validation in progress

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Curium's surgical intelligence platform offers laparoscopic and robotic OEM partners early access to differentiated intraoperative AI with bundling and go-to-market opportunities

RESEARCH INSTITUTES

Curium's deep learning surgical models offer universities and hospitals strong clinical validation and co-research partnership opportunities

CAPITAL PROVIDERS

Curium operates in the global surgical AI market (~80M annual procedures) within the ~\$550B medtech space, making it well suited for growth and impact-focused investors

ACCELERATORS & OTHER ENABLERS

Curium is looking to scale internationally, well-suited for accelerators supporting regulatory navigation and market access for MedTech

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.curium.life

Dozee

Contactless AI-powered remote patient monitoring for hospitals & home care



MEET THE FOUNDING TEAM



Mudit Dandwate

Co-Founder & CEO
Bachelors, Mechanical Engineering, IIT Bombay



Gaurav Parchani

Co-Founder & CTO
B.Tech Mechanical Engineering, IIT Indore

CORE PROBLEM STATEMENT

Intermittent hospital monitoring misses ~70% of health deterioration events as continuous vital monitoring remains prohibitively expensive and largely invasive in-nature

SOLUTION OVERVIEW



Contactless under-mattress sensor capturing heart rate, respiratory rate, and blood pressure continuously



Real-time AI early warning system for sepsis, deterioration, and cardiac events reducing code blue by 80–100%



Telehealth remote monitoring platform for post-discharge and chronic disease management

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

~\$39M

Funding Raised

240+

Active active workforce

300+

Hospital deployments

20k+

Hospital beds in India & USA

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Dozee's contactless monitoring platform offers hospital networks and EMR providers early access to differentiated patient monitoring technology with integration and procurement opportunities

RESEARCH INSTITUTES

Dozee's world's largest ballistocardiograph dataset offers research institutes joint innovation opportunities in next-generation cardiac and pulmonary monitoring algorithms

CAPITAL PROVIDERS

Dozee operates in the high-growth global remote patient monitoring market, with 300+ hospital deployments, well-suited to MedTech growth investors

POLICY BODIES & GOVT. AGENCIES

Dozee's public hospital deployments and Ayushman Bharat alignment offer government agencies a proven partner for critical care infrastructure at scale

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.dozeehealth.ai

Haystack Analytics



Clinical genomics platform integrating proprietary NGS kits, AI bioinformatics, and distributed sequencing network for infectious disease diagnosis

MEET THE FOUNDING TEAM



Anirvan Chatterjee

CEO

Post Doc, University of Oxford; PHD, University of Mumbai; Msc, The institute of science, Mumbai; Bsc, Osmania University



Gaurav Srivastav

COO

Btech, IIT Kharagpur

CORE PROBLEM STATEMENT

The global burden of infectious diseases continues to rise due to delayed diagnosis and limited drug-resistance detection, delaying effective treatment

SOLUTION OVERVIEW



AI-driven bioinformatics pipeline automates NGS data interpretation without specialist bioinformatician involvement



Direct-from-sample sequencing detects all pathogen classes and AMR markers in a single run



Distributed deployment architecture upgrades existing labs into decentralised genomic diagnostic centres

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

\$16M

Funding raised

30k+

Samples in a year

20+

Genomic Centres of Excellence live across India

2.5k+

Prescribers

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

HaystackAnalytics' infexn®-NGS platform and AI-driven bioinformatics stack offer diagnostics corporates a proven design-partner for pilot and procurement in genomics diagnostics

RESEARCH INSTITUTES

HaystackAnalytics' clinical genomics platform enables infectious disease research, well suited for hospital and academic co-validation partnerships

CAPITAL PROVIDERS

HaystackAnalytics operates in the \$550B Healthcare & MedTech market, growing to \$700B by 2030, well-suited to growth and impact investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.haystackanalytics.in

Janitri Innovations



AI-enabled maternal, fetal and newborn monitoring platform for continuous, real-time clinical risk detection across 1,000-day pregnancy & newborn care

MEET THE FOUNDING TEAM



Arun Agarwal

Founder & CEO

B.Tech, Electronics, M.Tech, BioMedical Engineering, Vellore Institute of Technology; Global Good Fund Fellow 2025



Ganesh Kavi

AVP, Product, Software

M.Tech, Data Science, M. S. Ramaiah University Of Applied Sciences; BE, Atria Institute of Technology

CORE PROBLEM STATEMENT

Limited access to continuous, reliable pregnancy and newborn care monitoring drives preventable maternal, fetal and newborn mortality and complications

SOLUTION OVERVIEW



Continuous maternal, fetal and newborn monitoring hardware



Signal processing for antenatal, labor, and newborn tracking



Connected monitoring workflow for pregnancy and newborn care

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

~\$4M

Funding Raised

10+

Medical device SKUs

~\$1.25M

Revenue FY26

800+

Hospitals deployed

1.5k+

Clinicians trained

- ◆ Nasscom Emerge 50 2024
- ◆ India's Top MSME of the Year, ET MSME, 2024
- ◆ Global Impact Trailblazer Award (founder), 2024
- ◆ Featured on SharkTank India and raised capital successfully

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Janitri's maternal, fetal and newborn monitoring platform enables scalable care, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

Janitri's maternal, fetal and newborn AI platform enables clinical evidence generation, well suited for research and validation partnerships

CAPITAL PROVIDERS

Operates in the ~\$550Bn global Medtech space, with strong resonance among impact and growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.janitri.in

Lifespark Technologies



AI-powered wearable neuromodulation and remote care platform for Parkinson's related gait rehabilitation and fall prevention

MEET THE FOUNDING TEAM



Amey Desai

Founder & CEO

BE, AI, Electrical and electronics BITS, Pilani



Girdhar Balwani

Advisor

Master of Science, Pharmaceutical Administration (Marketing), Long Island University; Master of Pharmacy, Pharmaceutics, Principal K. M. Kundnani College of Pharmacy

CORE PROBLEM STATEMENT

10M+ Parkinson's patients lack scalable, home-based neuromodulatory therapy causing preventable falls and progressive disability

SOLUTION OVERVIEW



Wearable device for Parkinson's gait restoration and fall prevention



AI powered e2e remote care ecosystem without on-site specialist requirement

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

58%

Sustained improvement in mobility

◆ UK-India Healthtech Accelerator Award

◆ NASSCOM Emerge50 Award

3k+

Therapy hours delivered

30%

Lower fall risk

◆ BIRAC BIG Award

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Lifespark's PATHFINDER and WALK enable home-based Parkinson's care, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

Lifespark's Parkinson's dataset and WALK platform enable neurorehab research, well suited for clinical partnerships

CAPITAL PROVIDERS

Operates in the ~\$500Bn global Medtech space, with strong resonance among impact and growth investors

ACCELERATORS & OTHER ENABLERS

Lifespark's PATHFINDER platform and WALK device offer scalable, partnership-ready access to high-growth Parkinson's care markets globally

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.lifesparktech.com

Marbles Health



World's first medically-licensed neuromodulation platform combining tES, EEG, and AI-guided therapy for brain health at home and in clinic

MEET THE FOUNDING TEAM



Ramya Yellapragada

Founder & CEO

B.Tech, CS, Technology with IIT Delhi; Tech Leaders Fellow, Plaksha University



Lakshay Sahni

Founder & CTO

B.Tech, Electrical and Electronics Engineering, Delhi Technological University; Tech Leaders Fellow, Plaksha University

CORE PROBLEM STATEMENT

1 in 5 people globally affected by brain health disorders, yet care remains largely inaccessible, clinician-constrained, and constrained to elite hospital systems

SOLUTION OVERVIEW



Portable medically-licensed neuromodulation device combining tES, 4-channel EEG, and AI-guided CET at one-fifteenth the cost of comparable global devices



Structured at-home care protocols with clinician oversight across depression, anxiety, ADHD, stroke recovery, OCD and TBI

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

~\$2M

Funding Raised

~18k+

Sessions across 75+ hospitals/clinics in 10 months

60%+

Clinically validated reduction in severity within two weeks

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Marbles Health's licensed neuromodulation platform offers MedTech and CNS pharma partners early access to differentiated brain health technology with distribution and biomarker partnership opportunities

RESEARCH INSTITUTES

Marbles Health's multicenter RCT programme offers research institutes joint innovation opportunities in neuromodulation and precision psychiatry and neurology

CAPITAL PROVIDERS

Marbles Health operates in the global brain health market at early stage with strong clinical validation and active international licensing pathways, well-suited to neuroscience, medtech, pharma and healthtech investors

POLICY BODIES & GOVT. AGENCIES

Marbles Health's government backing and active NHS UK and bilateral innovation engagements position it as a credible partner for global public brain and mental health programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.marbles.health

Neuro- Equilibrium



Advanced vestibular
diagnostics and treatment for
vertigo and dizziness

MEET THE FOUNDING TEAM



Rajneesh Bhandari

Founder & Managing Director

IIT Delhi; Serial Entrepreneur with a decade of healthcare infrastructure building; FutureCure Health; Investor



Dr Anita Bhandari

Co-Founder & Director

MS [ENT], PhD (Netherlands), Neurologist & ENT Surgeon

CORE PROBLEM STATEMENT

Vertigo and dizziness affect 1 in 7 people globally. Yet vestibular specialists remain critically scarce worldwide, leaving an estimated 15% of the global population without accurate diagnosis or root-cause treatment - a silent but significant public health burden

SOLUTION OVERVIEW



Proprietary patented diagnostic hardware, software, and cloud-based remote engine - connecting patients to expert vestibular specialists who pinpoint the cause of dizziness across 40+ inner ear and brain conditions



Expert clinicians remotely delivering customised treatment plans - scalable across geographies



Virtual Reality-based Vestibular Rehabilitation Therapy (VRT) - personalised, technology-driven recovery without dependency on specialist physiotherapists

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

\$12M

Funding raised

300+

Clinics across 90+ cities

17+

Countries, global presence

\$2M

FY26 Revenue

150k

Patients treated

7

Granted patents



Economic Times
Healthcare Awards 2023

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Presents a CE-certified, clinically validated vertigo diagnosis and treatment portfolio - built for scale and available for procurement by healthcare companies and hospital networks across the EU

ACCELERATORS & OTHER ENABLERS

CE-certified platform with 150,000+ patients and global research collaborations, well suited for EU health innovation programmes

CAPITAL PROVIDERS

Operates in the ~\$550Bn global Medtech space with steady historic growth, well-suited to growth investors

POLICY BODIES & GOVT. AGENCIES

NeuroEquilibrium's remote diagnostics and clinic network enable scalable specialty care, well suited for public health systems

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.neuroequilibrium.in

Nexactly AI Solutions (RehabVeda)



EEG-based BCI rehabilitation system enabling thought-controlled motor recovery for stroke and neuro-impaired patients

MEET THE FOUNDING TEAM



Shyam A Parmar

Co-founder

Startup Incubation, Business, IIT Roorkee; BTech, Mechanical Engineering, LJJET



Neel Patel

Co-founder

Startup Incubation, Business, IIT Roorkee; Bachelors in CS, LJJET

CORE PROBLEM STATEMENT

Passive physiotherapy fails to engage brain intent, limiting neuroplastic recovery in stroke patients with high unmet rehabilitation need

SOLUTION OVERVIEW



EEG-based BCI rehabilitation system



Closed-loop intent detection translating thought into movement



Pneumatic glove actuation for assisted therapy

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2022

Founding year

~95%

Patients reporting faster recovery

1k+

Patients recovered across 25+ cities

- ◆ Best Tech Startup, Shilp Startup Fest 2.0 (2025)
- ◆ Bronze Awardee, QS Reimagine Education Awards (2024)
- ◆ CES 2025 India Pavilion Finalist

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

RehabVeda's EEG-BCI platform enables intent-driven neurorehabilitation, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

Clinically deployed EEG-BCI neurorehabilitation platform well-suited for research collaboration with neuroscience labs and applied brain-computer interface institutes.

CAPITAL PROVIDERS

RehabVeda Operates in the ~\$550Bn global Medtech space, with strong resonance to medtech and impact investors

ACCELERATORS & OTHER ENABLERS

Intent-driven BCI rehabilitation platform with 300+ patients treated across 25+ cities, well-positioned for health-tech accelerators driving neurorehab innovation

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.rehabveda.ai

Niramai Health Analytix



Pioneer of an AI-powered, Portable Breast Cancer Detection test with No Touch, No Radiation

MEET THE FOUNDING TEAM



Geetha Manjunath

Founder , CEO

Ph.D. Data Mining, Semantic Web; Masters in Comp Sc, IISc Bangalore. ex-Xerox, ex-HPLabs



Siva Teja Kakileti

Principle Data Scientist & CAO

Ph.D. Medical Imaging, Maastricht University; B.Tech, IIT Guwahati, ex-Xerox

CORE PROBLEM STATEMENT

Early detection of Breast Cancer is crucial to save lives. We need an affordable, portable, user-friendly test for breast cancer detection which works on women of all age groups and breast densities

SOLUTION OVERVIEW



AI-led thermal imaging for early cancer detection



Patented, CE-marked platform with global deployment



Portable screening operable by minimally trained workers

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

\$8M

Funding raised

40+

Patents granted

◆ Winner of Common Wealth Digital Health Award (2022)

◆ Winner of World Bank Award for Women Health

500k+

Women screened

250+

Sites in 22 countries

\$1.6M

FY 26 Revenue

◆ Eurosante Bio Accelerator Program winner (France)

◆ PHC Tech Challenge winner (2021)

◆ Top 20 Tech Pioneer, World Economic Forum

STRATEGIC ENGAGEMENT OPPORTUNITIES

CAPITAL PROVIDERS

Operates in the ~\$550Bn global Medtech space with steady historic growth, well-suited to growth investors

GLOBAL CORPORATES & MNCs

NIRAMAI's Thermalytix AI enables radiation-free breast screening, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

50+ publications. NIRAMAI's AI platform is well suited further oncology research collaborations

POLICY BODIES & GOVT. AGENCIES

NIRAMAI's affordable screening model enables population-scale coverage, well suited for public health programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.) For more details visit www.niramai.com

Noccarc Robotics



Advanced & smart ICU devices engineered to international standards

MEET THE FOUNDING TEAM



Nikhil Kurele

Co-founder & CEO

B.Tech, Mechanical Engineering, IIT Kanpur



Harshit Rathore

Co-founder & COO

B.S, Chemistry, IIT Kanpur



Tushar Agarwal

Co-founder & CTO

B.Tech, M.Tech, Mechanical Engineering, IIT Kanpur

CORE PROBLEM STATEMENT

Resource-constrained hospitals face ICU demand-supply gaps due to staffing shortages, poor maintenance support, and unreliable conventional devices prone to downtime, lacking integrated connectivity for remote monitoring and diagnostics

SOLUTION OVERVIEW



Innovative tech stack with clinical excellence in respiratory therapy



WiFi-enabled real-time remote monitoring and patient care



Cloud-based remote diagnostics and seamless service

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

~\$2M

Funding raised

650

Devices deployed

~\$3M

FY26 Revenue

4k+

Devices deployed

~10M

Lives touched

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Connected ICU ecosystem, including smart ICU ventilators, Patient Monitors powered by remote monitoring platform, offers hospital OEMs and digital health leaders co-development, pilots, and procurement for scalable critical care solutions

RESEARCH INSTITUTES

Noccarc's proprietary adaptive ventilation algorithms and in-house developed tech stack, enable joint clinical research in respiratory AI, tele-ICU workflows, and next-gen monitoring innovations

CAPITAL PROVIDERS

Operating in the \$550Bn global MedTech market (growing to \$700Bn by 2030), Noccarc's YoY growth, installed base, and import-substituting history attract healthcare growth and impact investors targeting next-gen, connected critical care

GLOBAL CERTIFICATION BODIES

Noccarc's BIS/CDSCO-approved medical devices and ISO manufacturing, position it for EU MDR/CE pathways, with proven scalability for international regulatory validation and market access partnerships

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.noccarc.com

Pandorum Technologies



Building blocks of life –
Tissue engineering and
regenerative medicine

MEET THE FOUNDING TEAM



Arun Chandru

Co-founder & Director

Masters Research @ Indian Institute of Science (Gold medalist); Forbes Asia 30Under30 list of 2016



Tuhin Bhowmick

Co-founder, CEO

PhD @ Department of Physics, Indian Institute of Science; Marie Curie Fellow – European Molecular Biology Laboratory

CORE PROBLEM STATEMENT

Cornea is the transparent skin of the eye. Corneal opacity is one of the major causes of blindness. Globally, there are millions waiting for clear viable donor corneas, but <5% receive this life changing transplant

SOLUTION OVERVIEW



Lab-manufactured bio-engineered cornea for vision restoration without donor dependence



Functional human tissues for drug testing and disease modelling across liver, lung and skin



Full-stack AI-driven cGMP-compliant platform producing human stem cell derived exosomes at scale with tunable properties

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2011

Founding year

~\$38M

Funding Raised

- ✦ Bangalore Bioinnovation Award – 2016
- ✦ Economic Times Startup Award (Innovator) – 2017
- ✦ World Cup Entrepreneurship – 1st Prize India Edition - 2018
- ✦ Several peer-reviewed high impact publications
- ✦ Featured in Nature India 2024
- ✦ Supported by BIRAC, DBT, Govt. of India

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Pandorum Technologies' bio-engineered tissue platform offers pharma companies a strong partner for joint clinical development and licensing

RESEARCH INSTITUTES

Pandorum Technologies' tissue engineering and regenerative medicine platform is well suited for deep biomedical research and co-development partnerships

CAPITAL PROVIDERS

Pandorum Technologies operates in a ~\$500B global market, backed by strong IP and a diversified pipeline, making it attractive for life sciences and impact investors.

POLICY BODIES & GOVT. AGENCIES

Pandorum Technologies' regenerative medicine platform aligns with national healthcare self-reliance goals and blindness control programme objectives

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.pandorum.com

Periwinkle Technologies



AI-enabled, FDA-cleared cervical cancer screening and triage platform delivering risk assessment in under 60 seconds

MEET THE FOUNDING TEAM



Koustubh Naik

Co-founder & Managing Director

M.S. in Engineering Management, USA; B.E. Computer Science, India



Veena Muktali

Co-founder, CEO

M.S. in Engineering Management, USA; B.E. Electronics, India

CORE PROBLEM STATEMENT

Slow, fragmented triage workflows and infrastructure gaps delay clinical intervention in cervical cancer care

SOLUTION OVERVIEW



Electricity-free cervical imaging device enabling single-visit screening



Cloud-based telemedicine platform for remote specialist consultation



AI-enabled app for real-time risk assessment

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2013

Founding year

~\$0.5M

Funds raised

6

Granted patents



2025 Zayed Sustainability Prize



UNFPA's 2025 Equalizer Challenge Winner



AI for Humanity Award, UAE, 2025



India AI Impact 2026, AI by HER

~\$2M

FY 26 Revenue

450k+

Cervical cancer screenings

1000+

User sites across 3 continents



MIT Solve Global Health Award



Startup Grand Challenge 2020 (Ayushman Bharat PM-JAY)

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCS

Clinically validated, AI-enabled cervical and reproductive health assessment platform —strong candidate for corporate partnerships

RESEARCH INSTITUTES

FDA-cleared Smart Scope® CX and AI triage platform position Periwinkle as a strong translational partner for cancer research institutes

GRANT PROVIDERS

Clinically validated, AI-enabled cervical disease detection platform - a strong candidate for public health and reproductive health grants for global impact

POLICY BODIES & GOVT. AGENCIES

Periwinkle Tech's portable, AI-enabled cervical cancer screening improves early detection, access, and population-level outcomes, including cost efficiency

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.periwinkletech.com

Qure.ai

AI-powered frontline diagnostic decision support, early detection, and emergency triage



MEET THE FOUNDING TEAM



Prashant Warier

CEO & Founder

PhD. Industrial and Systems Engineering, MS, Operations Research Georgia Institute of Technology; B.Tech Manufacturing Science and Engineering IITD



Dr Shibu Vijayan

Chief Medical Officer – Global Health

Masters in Public Health, Epidemiology, SCTIMST; MBBS, Medical College Thiruvananthapuram

CORE PROBLEM STATEMENT

Acute specialist shortages and delayed diagnosis adversely impact outcomes across cancer, TB, stroke, HIV and other chronic diseases globally

SOLUTION OVERVIEW



AI for early detection of TB, lung nodules and chest abnormalities on routine imaging



Emergency triage AI flagging critical head CT findings to accelerate urgent treatment decisions



AI-powered clinical decision support at scale, empowering frontline health workers with

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

~\$123M

Funding Raised

107+

Countries, 5200 + Sites

65+

EU MDR Certifications

26

FDA Clearances

200+

Publications

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Qure.ai's FDA-cleared AI diagnostics platform offers pharma, diagnostics and medtech corporates a proven partner for early detection, patient identification and care delivery

RESEARCH INSTITUTES

Qure.ai's evidence-backed AI platform with 200+ publications is well suited for clinical research and health innovation partnerships

CAPITAL PROVIDERS

Qure.ai operates in a large and fast-growing healthtech market, across 107 countries with accelerating commercial expansion, well-suited to growth and healthcare-focused investors

ACCELERATORS & OTHER ENABLERS

Qure.ai's frontline-ready AI diagnostics platform is well aligned with national programmes in TB, lung health, stroke and healthcare transformation

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.qure.ai

Tishyas Medical Device (MedevPlus)



Portable OCT platform enabling point-of-care retinal imaging across clinical, screening, and field settings

MEET THE FOUNDING TEAM



Ravi Kiran Manapuram

Managing Director

PhD., Mechanical Engineering, University of Houston; Bachelors, Instrumentation



Dolvin Monteiro

Chief Optometrist and Product Owner

B.Optomety, Manipal Academy of Higher Education



Akash Anand

Head of R&D

M.Sc. Tech Engineering Physics, NT, Warangal; B.Sc, Physics, DU

CORE PROBLEM STATEMENT

Access to advanced retinal diagnostics remains limited due to bulky, infrastructure-heavy systems—restricting early detection and screening beyond hospitals and urban centres

SOLUTION OVERVIEW



Proprietary spectrometer design enabling compact, high-resolution OCT imaging



Self-aligning, self-calibrating optics reducing operator dependency



AI-assisted handheld interface enabling use in non-specialist and field settings

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

25+

Deployments across clinical and screening environments

✦ IKMC 2025 Born global award

✦ Birac's top 75 innovations award

70%

Growth in order value over the last 2 years

Multiple

Applications extending beyond ophthalmology into veterinary and industrial domains

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Pilot deployments, distribution partnerships, and co-development opportunities for point-of-care imaging solutions

RESEARCH INSTITUTES

Collaborative clinical research and validation using portable, high-volume OCT screening capabilities

CAPITAL PROVIDERS

Opportunity to scale a cost-disruptive, portable OCT platform addressing global diagnostic access gaps

GLOBAL CERTIFICATION BODIES

Engagement for regulatory pathways enabling global deployment of handheld OCT in point-of-care settings

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.medevplus.com

Tricog Health



AI-powered Cardiac Intelligence Platform delivering real-time Cardiac diagnosis and timely triage across 12,000+ facilities. Impacted over 35M+ patients so far, saving over a million lives

MEET THE FOUNDING TEAM



Dr. Charit Bhograj

Founder & CEO

D.M Interventional cardiology residency program, SRMC & RI; D.M General medicine, JNMCC



Dr. Zainul Charbiwala

Co-founder & CTO

Ph.D, University of California, LA



Prateek Golecha

Chief Growth Officer

MBA, IIM Ahmedabad; Executive Program, Kellogg School of Management; B.Tech, Biotechnology, Jaipur National University

CORE PROBLEM STATEMENT

Large number of cases of cardiac emergencies are lost not because care is unavailable, but because risk is detected too late, too far from specialists, or too slowly inside crowded systems

SOLUTION OVERVIEW



Home-based Cardiac management and monitoring platform



AI-powered and medically backed Cardiac Diagnosis within minutes



Digital Single Lead AI-backed ECG system for rapid cardiac triage

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2014

Founding year

\$45M+

Funds Raised

7k+

Facilities globally equipped with Vcardia hardware

~\$9.5M

FY25 Revenue

35M+

Patients diagnosed

12k+

Hospitals and health centres covered by InstaECG

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Tricog Health's AI cardiac platform enables large-scale digital health integration, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

Tricog Health's AI cardiac platform enables real-world evidence, well suited for research and clinical partnerships

CAPITAL PROVIDERS

Tricog Health operates in the ~\$550Bn global Medtech space, with strong resonance among impact and growth investors

POLICY BODIES & GOVT. AGENCIES

Tricog Health's AI-led cardiac screening platform offers scalable, partnership-ready access to high-growth global healthcare markets

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.tricog.com

09

Manufacturing & Industry 4.0

STARTUPS >

Atomberg Innovation	80
Blue Machines.AI	81
Ethereal Machines	82
EyeROV	83
IIndepro Dynamics	84
Insightzz (MLIT-18 Technology Pvt Ltd)	85
Think Metal	86
Unbox Robotics	87
XYMA Analytics	88

Atomberg Innovation



Full-stack BLDC motor-drive design-to-manufacturing platform for HVAC, drones, and next-gen robotics OEMs

MEET THE FOUNDING TEAM



Manoj Meena

Founder & CEO

Dual degree, Electrical, Electronics and Communication Engineering, IIT Bombay



Nimesh Gupta

Chief Growth Officer

B-Tech, Electrical(Power), Indian Institute of Technology, Delhi

CORE PROBLEM STATEMENT

Fragmented electromechanical supply chains force OEMs into long NPI cycles, import dependency, and rising system costs

SOLUTION OVERVIEW



Integrated BLDC / PMSM motor-drive platform combining power electronics and embedded firmware



Proprietary sensorless Field-Oriented Control (FOC) and independent-tooth stator IP



Integrated design-to-industrialisation capability spanning R&D to assembly

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2024

Founding year

\$17M

FY26 Revenue

◆ National Award for Appliance of the Year (by President of India)

\$43M+

Order book FY27

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Atomberg's integrated motor-drive platform enables high-efficiency systems, well suited for OEM partnerships

RESEARCH INSTITUTES

Full-stack motor and power electronics platform enables advanced actuators, well suited for joint research partnerships

CAPITAL PROVIDERS

Atomberg operates in the ~\$250B global Manufacturing and Industry market, rapidly growing at 20% CAGR, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.atomberginnovation.com

Blue Machines.AI



Deploy trusted enterprise Voice AI systems for regulated industries, enabling AI agents to drive sales, resolve customer issues, take action across systems of record, and deliver reliable outcomes in production

MEET THE FOUNDING TEAM



Nimit Parikh

Founder & Group CEO

MBA, Stanford GSB; Btech, Nirma Institute of Technology



Karna Chokshi

Group COO

MBA, Stanford GSB; Btech, IIT Delhi

CORE PROBLEM STATEMENT

Enterprises in regulated industries face a major gap between impressive Voice AI demos and production-ready systems. Existing solutions struggle with hallucinations, latency, compliance requirements, fragmented enterprise data, and unreliable workflow execution. As a result, organizations cannot confidently deploy Voice AI agents that can resolve customer issues, drive sales, take actions across systems of record, and operate reliably at scale

SOLUTION OVERVIEW



Production-grade orchestration platform to deploy, optimize, and govern enterprise Voice AI systems across complex workflows



Connect securely to CRM, telephony, knowledge bases, ticketing tools, and enterprise systems so they can resolve issues, drive outcomes, and complete workflows, not just respond



Built for low-latency conversations that handle interruptions, background noise, accents, sentiment, and language switching

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

~14M

FY26 Revenue

✦ Best use of AI in Business Operations, Economic Times awards

~\$193M

Funding raised

<800ms

Ultra-low latency orchestration

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Blue Machines' Voice AI orchestration platform and real-time inference stack offer enterprise corporates a production-ready pilot and deployment partner for conversational AI

Ethereal Machines



India's first proprietary 5-axis CNC machining platform delivering micron-precision advanced manufacturing for aerospace and defence

MEET THE FOUNDING TEAM



Kaushik Mudda
Co-Founder & CEO

B.Tech, Electrical, Electronics and Communications Engineering, R.V. College of Engineering



Navin Jain
Co-founder & CTO

B.Tech, Electrical, Electronics and Communications Engineering, R.V. College of Engineering



Raghav Shaylakumar
CFO

CA, ICAI ; B.Com, St Joseph's College of Commerce

CORE PROBLEM STATEMENT

Over-dependence on imported precision machining creates cost inefficiency, long lead times, and supply chain vulnerability

SOLUTION OVERVIEW



Proprietary multi-axis 5-axis CNC machines



In-house hardware, electronics, and control software



Micron-level machining across titanium, inconel, and aluminum

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

\$4M

Revenue FY26

10x

Growth in active machine count (last 3 years)

◆ CII Top Startup in Manufacturing 2018

◆ CES Best of Innovation Award 2018

◆ MoU with Govt. of Karnataka, Invest Karnataka 2025 (smart factory setup)

\$50M

Funding raised

~40%

Reduction in production timelines

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Ethereal Machines' proprietary 5-axis CNC platform and micron-precision machining capability offer aerospace corporates a cost-efficient, domestic advanced manufacturing partner

CAPITAL PROVIDERS

Ethereal Machines operates in the ~\$250B global Manufacturing and Industry market, rapidly growing at 20% CAGR, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.etherealmachines.com

EyeROV



Indigenous full-stack marine robotics platform, including ROVs, ASVs, AUVs and AI analytics for Energy, Defense, and Maritime Industries

MEET THE FOUNDING TEAM



Johns T. Mathai

Co-Founder & CEO

M.Tech in Computer Technology, IIT Delhi;
B.Tech Applied Electronics, CET Trivandrum



Kannappa Palaniappan P

Co-Founder & CTO

Masters, Ocean Engineering, IIT Madras;
Mechanical Engineering, College of Engineering
Trivandrum

CORE PROBLEM STATEMENT

Manual underwater inspections across energy and maritime sectors create safety risks, data gaps, and unplanned asset failures

SOLUTION OVERVIEW



Full-stack marine robotics platform with indigenous ROVs, ASVs, and AUVs for inspections



Proprietary AI platform enabling automated defect detection, 3D reconstruction, and digital twins



e2e stack across hardware, software, and data-driven intelligence

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

\$3M

Funds raised

\$5M

Awarded Indian Navy order for ROVs



National Startup Award 2022



Winner at GITEX Supernova (Dubai)



Dare to Dream 3.0 (DRDO) innovation challenge

~\$1M

FY 25 revenue

Upto **10K**

long-range inspections

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

EyeROV's marine robotics and AI analytics platform enables underwater inspections, well suited for pilots and procurement partnerships

POLICY BODIES & GOVT. AGENCIES

iDEX-validated underwater platform enables defence surveillance and inspection, well suited for procurement partnerships

CAPITAL PROVIDERS

EyeROV operates in the fast-growing, large marine robotics market, well-suited to growth investors

RESEARCH INSTITUTES

EyeROV's EVAP AI and ROV/AUV systems enable underwater intelligence, well suited for research partnerships

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.eyerov.com

IIndepro Dynamics



Indigenous BLDC motor and propulsion systems for UAVs, robotics, and space

MEET THE FOUNDING TEAM



Parag Jayantilal Jobanputra
Co-Founder & CEO

Diploma, Mechanical engineering, Government Polytechnique Rajkot



Jaydeep Viramgama
Co-Founder & CTO

Postgraduate Diploma, Strategic Management, IIM A; B.Tech, Motor, Electrical and Electronics, Indian Institute of Technology, Mandi

CORE PROBLEM STATEMENT

India imports 90%+ of UAV propulsion systems, limiting cost competitiveness, customization, and strategic supply chain control

SOLUTION OVERVIEW



Design-patented BLDC motor architectures



Coaxial motor configurations for space-tech use



Vortex cooling and triple-ball-bearing motor design

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

~400

Motors deployed for various applications

18

Motor products in portfolio

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

IINDEPRO's design-patented BLDC motor range and coaxial space-tech configurations offer UAV and drone corporates a customizable, cost-efficient indigenous propulsion partner

RESEARCH INSTITUTES

IINDEPRO's patented motor platform enables propulsion innovation, well suited for research and co-development partnerships

CAPITAL PROVIDERS

IINDEPRO operates in the ~\$250B global Manufacturing and Industry market, rapidly growing at 20% CAGR, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.iindepro.com

Insightzz (MLIT18 Technology)



Physical AI platform combining machine vision, 3D imaging, and industrial robotics for real-time inspection and automation

MEET THE FOUNDING TEAM



Manish Choudhary

Co-Founder & CEO

Supply Chain and Manufacturing , Indian School of Business (ISB)



Vikram Jethmal

CTO

M.S Computer Science, International Institute of Information Technology



Amit Pathare

Co-founder

BE, MIT Academy of Engineering, Alandi, Pune



Girish Nair

Project Innovation head & Co-founder

MBA-ITBM, IT, MBA-ITBM, Information Technology; BE CS_Rajiv Gandhi Prodyogiki Vishwavidyalaya

CORE PROBLEM STATEMENT

Manual and fragmented inspection systems in metals, cement, railways, and automotive drive defects, downtime, and safety risk

SOLUTION OVERVIEW



Machine vision systems for inspecting industrial assets



3D and thermal imaging for defect detection



Robotics-integrated systems that act directly on the shop floor

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

15+

Customers

~50%

YoY increase in project execution volume (FY26 vs FY25)

~\$2M

Funding raised

~200

Deployments

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Insightzz's Physical AI and machine vision enable real-time industrial inspection, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

AI-driven industrial inspection platform with deep domain expertise, well-suited for applied research collaboration in robotics and computer vision

CAPITAL PROVIDERS

Operates in the ~\$500Bn global Advanced Computing market, growing 15%+ CAGR, with strong appeal to frontier technology investors

ACCELERATORS & OTHER ENABLERS

Insightzz's Physical AI platform enables industrial inspection, well suited for Industry 4.0 programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.insightzz.com

Think Metal

High-speed, cost-efficient industrial metal additives for precision manufacturing



MEET THE FOUNDING TEAM



Arushi Sharma

Co-Founder & CTO

B.Tech, Mechanical Engineering, SRM IST Chennai



Sabyasachi Ghosh

Co-Founder & CEO

B.Tech, Mechanical Engineering, SRM IST Chennai

CORE PROBLEM STATEMENT

Traditional precision metal manufacturing is slow and expensive, with 2-4-week lead times that expose SMEs to delivery delays, lost business, and expensive market alternatives

SOLUTION OVERVIEW



Industrial metal AM platform with an easy 2-step process producing metal parts in hours vs weeks



Patented process delivering zero-defect parts validated by ASME/NABL labs

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2021

Founding year

~\$1.1M

Funding Raised

17+

IPs filed

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

ThinkMetal's precision metal AM platform offers automotive, aerospace and defence OEMs a faster, cost-effective parts production and manufacturing democratisation partner for SMEs and R&D houses

RESEARCH INSTITUTES

ThinkMetal's metal additive manufacturing platform is well suited for advanced materials R&D and co-development partnerships

CAPITAL PROVIDERS

ThinkMetal operates in the high-growth precision and advanced manufacturing market, well-suited to deep-tech and industrial investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit <https://thinkmetal.in/>

Unbox Robotics



Software-defined vertical robotic sortation for next-gen warehouse logistics globe

MEET THE FOUNDING TEAM



Pramod Ghadge

Director & CEO

MSc, Industrial System Engineering, NUS; B. Tech, Production Engineering, VJTI



Shahid Memon

Director & CTO

MSc, Autonomous Robotics Engineering, University of York; Bachelors, CS, Gujarat Technological University



Rohit Pitale

Director & CGO

PGPM, ISB, B.Tech Mechanical Engineering, COEP Technology University

CORE PROBLEM STATEMENT

Warehousing systems lack scalable, space-efficient, and flexible sortation solutions to handle rapidly growing parcel volumes

SOLUTION OVERVIEW



Swarm intelligence robotic sortation using 50% less floor space than conventional alternatives



Automated parcel consolidation and sequencing for e-commerce and 3PL operations



Software-Defined Platform for flexible WMS-integrated robotics adaptable to changing volume profiles

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

~\$28M

Funding Raised

~\$10M

Revenue (FY25-26)

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Unbox Robotics' vertical robotic sortation platform offers e-commerce, 3PL and retail corporates a proven fulfilment automation partner

RESEARCH INSTITUTES

Unbox Robotics' swarm intelligence and warehouse robotics platform is well suited for applied robotics research and co-development partnerships

CAPITAL PROVIDERS

Unbox Robotics operates in the high-growth warehouse automation and robotics market, making it well-suited to deep-tech and logistics-tech investors

ACCELERATORS AND OTHER ENABLERS

Unbox Robotics' software-defined platform presents strong expansion opportunities across EU and APAC warehouse automation markets

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.unboxrobotics.com

XYMA Analytics



Pioneers of ultrasonic waveguide-based multi-point, multi-parameter sensing for harsh industrial environments delivering measurements where conventional sensors simply cannot survive

MEET THE FOUNDING TEAM



Dr. Nishanth Raja
Co-Founder & CEO
IIT Madras postdoctoral , Anna University PhD ,
Nasscom Emerge 50 award-winning ,
startup founder



Aswin Kumar Kathirvel
Co-Founder & CTO
IIT Madras alum , Deeptech product
builder , Nasscom Emerge 50 winner



Akshay Vinod Hankare
Vice President -Metals
MTEC, NIT Trichy

CORE PROBLEM STATEMENT

Industrial processes up to 1450 °C lack reliable real-time monitoring, as conventional sensors fail in extreme conditions

SOLUTION OVERVIEW



Patented Waveguide Sensing:
Ultrasonic architecture enables accurate, non invasive measurements up to 1450 °C by isolating sensors from extreme heat



Advanced Signal Processing:
Proprietary algorithms ensure reliable data capture in harsh environments by handling noise, attenuation, and complex reflections



Cerosens Monitoring: Real-time thickness tracking for corrosion and erosion with wireless connectivity, enabling scalable remote monitoring of critical assets

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

~\$3M

Funding raised

14

Patents in high-temperature sensing

25+

Active clients across India and globally, spanning multiple industries and regions

~\$5M

Contract executed with Vedanta

- ◆ National Technology Award (2023)
- ◆ NASSCOM Deep Tech Emerge 50 (2023)
- ◆ Shell E4 Digital Track Winner (2021)
- ◆ TANSEED 2.0 Winner
- ◆ AGBA 2021 Winner
- ◆ Qualcomm Design in India Challenge 2021 — Finalist
- ◆ Vedanta Spark 2023
- ◆ “Most Promising Startup – India 2025” (ELCINA)

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

XYMA Analytics offers global industrial players a strategic partner for deploying ultrasonic waveguide-based sensing and Industrial IoT solutions in high-temperature operations, enabling joint pilots, asset optimization, and scalable digital transformation

POLICY BODIES & GOVT. AGENCIES

XYMA Analytics aligns with national initiatives in industrial innovation, safety, and energy efficiency, enabling government-backed pilots, grants, and large-scale deployments to modernize critical infrastructure, reduce carbon footprints, and support sustainability goals

CAPITAL PROVIDERS

XYMA Analytics offers investors a high-growth deep-tech opportunity in industrial IoT and sensing, backed by a unique, patented solution with no direct alternatives, strong industry adoption, and scalable deployment across global manufacturing, energy, and process industries

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.xyma.in

10

Next-Gen Communications

STARTUPS >

Astrome Technologies

90

REIO Systems

91

WiSig Networks

92

Astrome Technologies



First-in-class multi-beam e-band wireless backhaul delivering fibre-like multi-Gbps capacity

MEET THE FOUNDING TEAM



Prasad HL Bhat
Co-founder, CTO, & Chairman
PhD, IISc; Mtech, IISc; B.Tech, NITK



Dr. Neha Satak
Co-founder & CEO
PhD, Aerospace Engineering, Texas A&M University; M.Tech, Indian Institute of Science (IISc); B.Tech, Electronics and Communication, University of Rajasthan

CORE PROBLEM STATEMENT

Multi-Gbps wireless backhaul is unavailable where fibre is infeasible, leaving mobile and enterprise networks without high-capacity last-mile connectivity

SOLUTION OVERVIEW



First-in-class auto-aligned multi-beam (GigaMesh) E-band radio with digital beamforming phased array



Proprietary electronic beam steering



Self-healing Sunflower technology dynamically compensating for tower tilt in real time

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

\$14M

Funding Raised

◆ Certificate of Appreciation, Indian Army

◆ Winner, Startup World Cup (India chapter)

~\$0.6M

FY26 Revenue

16x

YoY Revenue growth

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Astrome's GigaMesh multi-beam E-band platform offers wireless OEMs and satellite corporates a proven licensing and co-development partnership

POLICY BODIES & GOVT. AGENCIES

Astrome's sovereign modem and E-band backhaul technology offers government agencies a strategic, indigenous connectivity platform for secure deployments

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

REIO Systems



Indigenous full-spectrum SDR platform bridging the critical FR3 frequency gap for 6G applications

MEET THE FOUNDING TEAM



Raviteja Devara

Co-Founder

B.Tech & M.Tech in IIT Madras.



Lakshman B

Co-Founder

M.S., Electrical, IIT Madras, B.Tech, Electrical and Electronics, SRM Institute of Technology

CORE PROBLEM STATEMENT

Limited affordable Software-Defined Radio support the FR3 frequency band, leaving the critical 7–24 GHz frontier for 6G development without accessible prototyping infrastructure

SOLUTION OVERVIEW



Indigenous wideband SDR platform covering 30 MHz to 20 GHz with 1 GHz single-channel bandwidth



FPGA-based real-time processing with integrated AI inference acceleration via on-board ASIC



Low-latency adaptive radio architecture enabling 6G prototyping across defence, space, and telecom applications

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

~\$100k

Revenue FY 25-26

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

REIO's wideband SDR platform offers telecom, defence, and aerospace partners early access to differentiated 6G prototyping infrastructure with pilot and procurement opportunities

RESEARCH INSTITUTES

REIO's indigenous SDR platform offers research institutes a cost-effective partner for 6G experimentation and next-generation wireless research

CAPITAL PROVIDERS

REIO operates in the global advanced electronics and 6G infrastructure market at early stage with live revenue, well-suited to deep-tech investors

POLICY BODIES & GOVT. AGENCIES

REIO's sovereign SDR stack positions it as a strong partner for government and defence agencies building indigenous 6G and spectrum capabilities

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.reiosystems.com

WiSig Networks



Full-stack wireless technology platform spanning radio, baseband, chips, and Open RAN for 5G/6G networks

MEET THE FOUNDING TEAM



Kiran Kumar Kuchi

Founder

PhD, University of Texas at Arlington; B.Tech, ECE, Sri Venkateswara University



Naresh Vattikuti

Co-founder & Head of Products

B.Tech, CS, IIT Hyderabad



Sakshama Ghoslya

CIO

MS, Communication and Signal Processing, IIT Hyderabad; B.Tech, Electrical Engineering, IIT Mandi

CORE PROBLEM STATEMENT

Concentration among a few incumbent vendors with closed, proprietary stacks, limit interoperability, and expose operators to supply-chain and cybersecurity risk, slowing global 5G and 6G innovation

SOLUTION OVERVIEW



Carrier-grade Open RAN 5G/6G stack, field-deployed



Satellite-ready NB-IoT chipset for global cellular IoT



300+ patents including 5G/6G Standards Essential Patents

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

\$1M

Funding Raised

\$1M

FY26 Revenue

200+

International Patents

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

WiSig's full-stack Open RAN platform enables standards-aligned wireless networks, well suited for pilots and procurement partnerships

ACCELERATORS & OTHER ENABLERS

Full-stack wireless platform with 5G/6G-ready architecture, well-positioned for connectivity accelerators and European innovation programs

CAPITAL PROVIDERS

WiSig operates in a meaningfully large market, with strong growth tailwinds, well-suited to growth investors

POLICY BODIES & GOVT. AGENCIES

WiSig's 5G-enabled private networks and satellite integration offer resilient, mission-critical connectivity for space applications

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.wisig.com

11

Semiconductors

STARTUPS >

Agnit Semiconductors

94

Ananant Systems

95

BigEndian Semiconductors

96

Morphing Machines

97

MumbaiSemi

98

Netrasemi

99

Vervesemi Microelectronics

100

Agnit Semi-conductors



India's first GaN RF semiconductor company offering end-to-end materials-to-modules integration for defence, space, and 5G applications

MEET THE FOUNDING TEAM



Hareesh Chandrasekar

Co- Founder & CEO
Ph.D. and M.Tech Nanotechnology , IISc



Digbijoy Nath

Co-founder & CTO
Ph.D, Electrical Engineering, Ohio State University ;
B.E., Electrical and Electronics Engineering, BITS Pilani

CORE PROBLEM STATEMENT

GaN components are export-controlled and import-dependent, creating strategic supply chain vulnerability for radar, 5G, and defence systems

SOLUTION OVERVIEW



GaN RF semiconductors for defense and telecom



Customizable, application-specific GaN components and technology



Materials-to-modules manufacturing in-house

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

15+

Patents

25-50%

Higher efficiency than conventional silicon RF amplifiers



IESA Best Semiconductor Startup of 2025 Award



Nasscom Emerge50 Deep-tech Startup Award 2025



IEEE Bangalore Section Technology Startup Award 2025

~\$7M

Funding raised

150+

Journal papers published

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Agnit's GaN RF semiconductors and end-to-end materials-to-modules platform offer defence and telecom corporates a sovereign, export-control-free power amplifier supply chain

CAPITAL PROVIDERS

Agnit operates in the growing GaN semiconductor market, well suited for strategic and deep-tech investors

Ananant Systems



India's first indigenous DSP and Edge AI semiconductor platform for 5G small cells and defence

MEET THE FOUNDING TEAM



Dr. Chitranjan Singh

Founder & CTO

PhD UT Dallas, USA, B.Tech IIT Kanpur



Amiya Pathak

Co-Founder & CEO

B.Tech, Comp Sc & Eng, IIT Kanpur; MBA, IIM Kolkata.



Swapnil Tyagi

MTS

Mtech,Electrical Engineering, IIT Kanpur ; BTech Electrical, Electronics and Communications, Bundelkhand Institute of Engineering & Technology

CORE PROBLEM STATEMENT

Global DSP silicon is fragmented, expensive, and power-hungry, limiting scalable Edge AI and 5G deployment in cost-sensitive markets

SOLUTION OVERVIEW



Indigenous DSP and Edge AI processor architecture



Software-upgradeable compute fabric for wireless infrastructure



Single architecture for baseband, AI inference, and signal processing

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

1/3

Power consumption of traditional DSPs

<\$5K

Base station cost v/s \$14K from incumbents

✦ Incubation/Accelerator recognition at SIIC IIT Kanpur

~\$3M

Funding Raised

10x

Better performance per watt per dollar versus incumbents

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Ananant's indigenous DSP/Edge AI platform and 10x performance-per-watt architecture offer semiconductor and defence corporates a cost-disruptive, software-defined compute layer

RESEARCH INSTITUTES

India's first indigenous DSP and Edge AI semiconductor IP, well-suited for joint research on next-gen wireless and AI processing architectures

CAPITAL PROVIDERS

Ananant Systems operates in the growing Edge AI semiconductor space, well suited for deep-tech investors

GLOBAL CERTIFICATION BODIES

Ananant's DSP and Open RAN platform enables telecom interoperability, well suited for standards programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.ananantsys.com

BigEndian Semiconduc- tors



Edge AI SoCs for computer vision applications across surveillance, defence, and automotive applications

MEET THE FOUNDING TEAM



Sunil Kumar Morathoti

Co-Founder & CEO

MBA, IIM Bangalore; M.Tech, IIT Madras; B.Tech, IIT Madras



Kanagaraju P

Co-Founder & VP

Masters, Instrumentation Technology, IISc; B.Tech Instrumentation Technology, Anna University, Chennai



Dinesh Annayya

Co-Founder, Head of Silicon Engg.

B. E, Electronics and communication, BIET; M.Tech, Industrial Electronics, NIT Karnataka



Renuka Prasad

Co-Founder, Head of System Engg.

B.E Instrumentation, RV College of Engineering



Jansen Cheng

Co-Founder, VP Global Business Development

Masters, Electrical Engineering, University of Southern California

CORE PROBLEM STATEMENT

Growing concerns around security and trust in foreign SoCs highlight the need for inherently secure, user-centric chip design from first principles

SOLUTION OVERVIEW



Indigenously manufactured end-to-end security stack for AI vision SoCs



Deeply integrated privacy and authenticity engine



Dual-sensor Edge AI ISP with zero backdoor architecture

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2024

Founding year

40+

Active Workforce

~\$9M

Funding raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

BigEndian's BES8303 SoC and hardware-level security stack offer OEM and system integrator partners early access to differentiated, backdoor-free AI vision technology with pilot and procurement opportunities

CAPITAL PROVIDERS

BigEndian is building sovereign AI vision chips in the ~800B global semiconductor market growing at 10-15% CAGR; making it a good-fit for deep-tech investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.bigendiansemi.com

Morphing Machines



Future-proof universal, reconfigurable, and sovereign compute platform

MEET THE FOUNDING TEAM



Prof. S.K. Nandy

Founder & Chief Scientific Advisor
PhD. Many core SoCs; Msc Engg., VLSI CAD, IISc



Dr. Ranjani Narayan

Founder & CTO
PhD. Computer Architecture, IISc



Deepak Shapeti

Co-Founder & CEO
BE. Chemical Engineering, BMS college of Engineering, MS, Biochemical Engineering, Stanford University

CORE PROBLEM STATEMENT

Compute ecosystems lack sovereign, reconfigurable processing architectures that optimize performance, efficiency, and strategic independence across workloads

SOLUTION OVERVIEW



Patented many-core reconfigurable platform with on-demand domain-specific architectures



Data-centre-class secure compute SoC for BFSI, AI inference, encrypted computation and post-quantum security workloads



Domain-specific acceleration platforms for avionics, automotive and space-tech

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2005

Founding year

~\$11M

Funding Raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Morphing Machines' REDEFINE platform offers enterprises across defence, finance and technology a proven sovereign compute co-development partner

RESEARCH INSTITUTES

Morphing Machines' indigenously developed compute IP platform is well suited for advanced research and co-development partnerships

CAPITAL PROVIDERS

Morphing Machines operates in the high-growth global semiconductor and sovereign compute market, well-suited to deep-tech and strategic investors

ACCELERATORS & OTHER ENABLERS

Morphing Machines' sovereign compute SoC platform is well aligned with strategic semiconductor independence and critical technology policy objectives

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.morphing.in

MumbaiSemi



Designing High performance RF/Analog/Digital chips. Indigenously designed, reconfigurable navigation RF chips supporting NavIC, GPS, Galileo, and BeiDou in a single SoC

MEET THE FOUNDING TEAM



Vijay Kanchetla
Co-founder & CTO
PhD, IIT Bombay



Rajesh Zele
Co-founder
Ph.D., Carnegie Mellon University

CORE PROBLEM STATEMENT

Designs High-performance RF/Analog/Digital SoCs. Presenting its first indigenous silicon-proven RFIC for navigation with global satellite systems, reducing integration receiver complexity and domestic capability gaps

SOLUTION OVERVIEW



Patented reconfigurable GNSS RFIC



Single-chip support for NavIC, GPS, Galileo, and BeiDou



Compact silicon-proven RF receiver with fewer external components

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2024

Founding year

\$0.2K

Pre-seed funds

✦ Incubated at SINE, IIT Bombay

✦ Startup Maharati award 2025

1

Silicon-proven RFIC

2

Patents

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

MumbaiSemi's reconfigurable NavIC/GPS/Galileo/BeiDou RFIC and compact receiver design offer navigation that incorporates a cost-efficient, low-power multi-constellation chip platform; MumbaiSemi's Next-generation SoCs can enable strong collaborations with solution providers for advanced communications

RESEARCH INSTITUTES

MumbaiSemi's RFIC platform enables GNSS innovation, well-suited for research and co-development partnerships

CAPITAL PROVIDERS

MumbaiSemi operates in the growing GNSS and other communication chip markets, well-suited for deep-tech investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.mumbaisemi.com

Netrasemi

Power-efficient Edge AI SoCs enabling real-time on-device video analytics and sensor fusion without cloud dependency



MEET THE FOUNDING TEAM



Jyothis Indirabhai S

Co-founder & CEO
B.Tech, Electronics & Communication,
College of Engineering, Trivandrum



Deepa Geetha

COO
M.Tech, Electronics and communication,
Manipal Institute of Technology



Sreejith Verma

CTO
College of Engineering, Trivandrum



Hariprasad C

CSO
Postgraduate, Applied Economics, Kerala
Agricultural University (KAU)

CORE PROBLEM STATEMENT

Cloud-dependent AI inference creates latency, bandwidth cost, and data privacy challenges at the edge

SOLUTION OVERVIEW



Edge AI SoC architecture for low-power inference



In-house hardware acceleration cores for video analytics



On-device sensor fusion without cloud dependence

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2020

Founding year

\$15M

Funding Raised

◆ Semicon India future Designs startup award 2023

◆ IEEE Regional Outstanding startup award 2024

90+

Active Workforce

2

AI/ML chips fabricated

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Netrasemi's Edge AI SoC architecture and on-device sensor fusion platform offer defence and industrial corporates a low-power, cloud-free vision intelligence layer

RESEARCH INSTITUTES

Netrasemi's Edge AI SoC enables vision intelligence, well suited for research and co-development partnerships

CAPITAL PROVIDERS

Netrasemi operates in the fast-growing Edge AI semiconductor space, well suited for deep-tech investors

ACCELERATORS & OTHER ENABLERS

Netrasemi's Edge AI SoC enables on-device intelligence, well suited for deep-tech innovation programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.netrasemi.com

Vervesemi Microelectronics



ML-embedded signal-chain ICs and semiconductor IPs enabling high-reliability, self-healing systems in space, defence, industrial, and smart energy applications

MEET THE FOUNDING TEAM



Rakesh Malik

Co-Founder & CEO

Btech, Punjab Engineering College



Pratap Narayan Singh

Co-Founder & CTO

Btech, IIT Roorkee

CORE PROBLEM STATEMENT

Dependence on imported ICs across consumer, industrial, and space applications limits self-reliance and global competitiveness

SOLUTION OVERVIEW



ML-embedded ICs with self-healing and fail-safe



Multi-function 64-channel data acquisition SoC for space and avionics



Multiple differentiated signal chain ICs for the global markets, including bridge, e-metering etc.



2–4× PPA signal-chain IPs for 5G, Wi-Fi, MCU, and motor control, deployed across TSMC, UMC, Samsung and other global foundries

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

\$10M

Funding Raised

140

Semiconductor IPs developed

25

Indigenous ICs

◆ Best startup award, IESA (2018)

◆ DLI (Design linked incentive), MEITY awarded advanced motor control IC

~\$2M

Revenue

10

Patents granted

20%

YoY IP Growth

◆ Chip to startup program, MEITY awarded BLDC controller IC

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Licensed semiconductor IPs offer defence and aerospace partners early access to differentiated, indigenous signal-chain technology with procurement opportunities

ACCELERATORS & OTHER ENABLERS

Vervesemi is a SAFE IP alliance partner with Samsung FAB for advanced FinFET nodes and IP alliance partner with UMC foundries, having special IP-FAB partnership and making its IPs globally available to customers

CAPITAL PROVIDERS

Vervesemi operates in the high-growth global semiconductor signal chain market well-suited to deep-tech and strategic investors

RESEARCH INSTITUTES

Vervesemi's machine learning and neural processing capabilities are well suited for joint research on application of next-generation AI-ML processing architectures

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.vervesemi.com

12

Smart Cities & Mobility

STARTUPS >

Ather Energy

102

Chara Technologies

103

Lohum

104

NeoMotion Assistive Solution

105

Solinas Integrity

106

Tsuyo Manufacturing

107

Ubifly Technologies

108

Ather Energy

Vertically integrated EV pioneer building high-performance electric two-wheelers, battery systems, and charging infrastructure



MEET THE FOUNDING TEAM



Tarun Mehta
Co-Founder & CEO
Dual Degree, Engineering Design, IIT Madras



Swapnil Babanlal Jain
Co-Founder & CTO
Dual Degree, Engineering Design, IIT Madras



Shreyas Krishna Seethapathy
Chief of Staff to the CTO
B.E. Mechanical Engineering, Anna University;
Postgraduate diploma, Intellectual Property Law, NLSIU; MBA from IIM Bangalore

CORE PROBLEM STATEMENT

Limited consumer trust in electric mobility and reliance on global supply chains hinder widespread EV adoption and domestic innovation

SOLUTION OVERVIEW



Full-stack proprietary software with OTA-native feature deployment



In-house battery and powertrain systems with 650+ filed patents



BIS-approved AC-DC combined Type 7 EV charging standard

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2013

Founding year

~\$245M

FY25 Revenue

5k+

Fast charging points



Electric Two-Wheeler Of The Year, car&bike Awards (2025)



Scooter Of The Year, Acko Drive Awards (2025)



Winner - Excellent Product Design (Motorcycles), German Design Award



Best Design Project, India's Best Design Awards (2024)

~\$670M

Funding raised

600k+

Units sold

700+

Experience centers

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Ather Energy's integrated EV platform and full-stack engineering capabilities offer European battery and mobility players early access to high-performance, cost-efficient electric two-wheeler innovation

RESEARCH INSTITUTES

Ather's proprietary battery systems, powertrain IP, and 600K+ EV field dataset offer research institutes joint innovation opportunities in next-generation EV and energy storage technologies

Chara Technologies



Rare-earth-free synchronous reluctance motors and controllers for sustainable electric mobility

MEET THE FOUNDING TEAM



Bhaktha Keshavachar

Founder & CEO

MS. Wireless communication, Computer Architecture, Arizona State University



Ravi Prasad

Co-Founder & CMD

BE, Electrical and Electronics Engineering, University Visvesvaraya College of Engineering; BS Physics, National College, Basavanagudi



Mahalingam Koushik

Co-Founder & CTO

Master of Science, Electrical Engineering, Rensselaer Polytechnic Institute; B.Tech, Electrical Engineering, IIT Madras



Harish Lalchandani

COO

MMS, Marketing, Jamnalal Bajaj Institute of Management studies; BE Mechanical, University of Mumbai

CORE PROBLEM STATEMENT

Geopolitical concentration of rare-earth magnet supply with 90% ownership by one country, has created three interlocking risks for the global EV industry: fragile supply chains, a volatile cost floor as 40% of motor BOM is magnets, and a sustainability profile that undermines the very mission EVs are meant to serve

SOLUTION OVERVIEW



Proprietary rare-earth-free motors (8kW–30kW) using indigenously sourceable materials, dual ARAI and ICAT certified



Matching Controllers with proprietary Drive Control Firmware with real-time flux estimation and adaptive efficiency optimisation, maintained as trade secrets



Vertically integrated manufacturing with full-stack control covering design, production, testing and integration

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

~\$12M

Funding Raised

Indian Innovation Icons 2025

Matrix Startup Awards 2024

8

Patents

70+

Active customers

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Chara's certified, production-ready rare-earth-free motor platform offers automotive OEMs and Tier-1 suppliers a proven co-development and supply chain partner

RESEARCH INSTITUTES

Chara's proprietary SynRM platform offers a proven foundation for co-development partnerships in advanced electric machine research. Beyond SynRM, Chara is actively exploring EESM, multi-phase induction motors, and RE-free magnets, broadening the scope for deep technical collaboration

CAPITAL PROVIDERS

Deep-tech and automotive-focused investors, sustainability and climate funds, funds with a mandate around supply chain resilience or critical minerals, and ESG-aligned capital providers seeking a direct, measurable solve for rare-earth mining dependency

POLICY BODIES & GOVT. AGENCIES

Chara's indigenously manufactured rare-earth-free platform aligns with critical minerals security and sustainable mobility policy objectives

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.chara.co.in

Lohum

Powering energy transition through domestic critical mineral recycling and refining



MEET THE FOUNDING TEAM



Rajat Verma

Founder & CEO

MBA, Harvard University; MS Engineering, Stanford University; IIT Kanpur



Siddharth Nautiyal

Co-Founder

ESCP Business School, PGDBM, IIM A ; ESCP Business School



Tarun Singhal

Director

B.Tech, Electrical Engineering, IIT Kanpur

CORE PROBLEM STATEMENT

Global economies lack diversified, secure critical mineral refining capacity, remaining dependent on concentrated geographies for strategic supply

SOLUTION OVERVIEW



Recycling of mineral-bearing waste streams, processing 50kTPA of feedstock annually



Refining capability for critical minerals including Li, Co, Ni, Al, Cu and Mn at 99% battery-grade purity



Advanced materials manufacturing for permanent magnets, CAM and Carbon Black, backed by in-house R&D

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

~\$100M

Funding Raised

~\$160M

Revenue FY26

200+

Customers and Suppliers

18

Patents granted ; 22 applications under review

50ktpa

Feedstock processed annually

10

Facilities spread over 35+ acres; 60,000 Sq. ft. R&D center

90%

Market share in lithium-ion battery recycling

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Lohum's diversified critical minerals platform offers EV, aerospace and energy corporates a proven, supply-chain-secure sourcing and co-development partner

RESEARCH INSTITUTES

Lohum's refining and advanced materials platform enables materials science and process innovation, well suited for research and co-development partnerships

CAPITAL PROVIDERS

Lohum operates in the high-growth critical minerals and sustainable materials space, well-suited to impact, infrastructure and strategic investors

POLICY BODIES & GOVT. AGENCIES

Lohum's domestic critical minerals refining capability aligns strongly with national supply chain security and critical materials policy objectives

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit <https://lohum.com/>

NeoMotion



Customized, modular wheelchair ecosystem (NeoFly + NeoBolt) enabling affordable, terrain-ready independent mobility for 10,000+ users

MEET THE FOUNDING TEAM



Swostik Dash

Co-founder & CEO
Product Design, IIT Madras



Siddarth Daga

Co-founder, Chief Impact Officer
Mechanical Engineering, IIT Madras

CORE PROBLEM STATEMENT

Standard hospital wheelchairs and unaffordable powered alternatives leave persons with disabilities without practical daily mobility solutions

SOLUTION OVERVIEW



Custom-fit wheelchair design matched to user biomechanics



Modular mobility system for manual-to-powered conversion



NeoFly active wheelchair plus NeoBolt powered add-on

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

~\$3M

FY25 revenue

100+

Cities and 20+ states covered

10k+

customers touched

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

NeoMotion's modular mobility platform enables scalable assistive solutions, well suited for pilots and procurement partnerships

ACCELERATORS & OTHER ENABLERS

Customizable wheelchair ecosystem with 10,000+ users across 20+ states - well-positioned for disability innovation accelerators and inclusive design incubators

CAPITAL PROVIDERS

NeoMotion operates in the ~\$1Tn global Smart Cities & Mobility market, growing at 20%+ CAGR till 2030, well-suited to growth investors

POLICY BODIES & GOVT. AGENCIES

NeoMotion's modular wheelchair platform and 10,000+ users offer a proven solution for inclusive mobility programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.neomotion.in

Solinas Integrity



Crawler robot and AI - SaaS application for pipeline inspection and condition assessment across water and sewer networks, enabling the reduction of Non-Revenue Water (NRW)

MEET THE FOUNDING TEAM



Divanshu Kumar

Co-founder & CEO
Mechanical Engineering, IIT Madras



Moinak Banerjee

Co-founder & CTO
Masters, Engineering Design, KTH Royal Institute of Technology; B.E, Mechanical, SRM IST Chennai

CORE PROBLEM STATEMENT

Aging underground pipeline infrastructure lacks effective inspection and workflow management, leading to 30–40% water loss and significant public health and infrastructure risks

SOLUTION OVERVIEW



Robotic inspection with AI defect detection in live pipelines



Endo90: Smallest Inspection Robot developed in Asia



Swasth AI for pipeline digitization and asset mapping

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

~\$2.1M

Revenue FY26

30+

Cities and 16+ States in India covered



Winner Reckitt Lead2030 SDG 6 Challenge (Water Category)

~\$4M

Funding Raised

10,000 KL

Water saved per day

1M

People impacted



Awarded Best Project Execution, ITEA Awards 2025

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Solinas' ENDOBOT and AI pipeline intelligence enable inspection, well-suited for pilots and procurement partnerships with government & industries

POLICY BODIES & GOVT. AGENCIES

Solinas' ENDOBOT and AI platform enable water network digitization, well suited for public sector partnerships and private environmental companies (Suez, Veolia)

CAPITAL PROVIDERS

Solinas operates in the ~\$1Tn global Smart Cities & Mobility market, growing at 20%+ CAGR till 2030, well-suited to infrastructure and impact investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.solinas.in

Tsuyo Manu- facturing



Indigenous next-generation EV powertrain systems engineered for on-road, off-road, and railway applications

MEET THE FOUNDING TEAM



Vijay Kumar

Founder & CEO
PGPEX-VLFM, Operations & Marketing IIM
Calcutta; B.Tech Metallurgy and Materials



Lalit Baid

Co-founder & COO
MBA, SPJIMR; B.E Mechanical, Visvesvaraya
National Institute of Technology

CORE PROBLEM STATEMENT

Lack of a customizable, cost-efficient, and application-specific indigenous EV powertrain limits OEM scalability and import substitution

SOLUTION OVERVIEW



Patented magnetless
SynRM motor architecture



Variable-flux motor topology
with hybrid phase configuration



Telematics-enabled
powertrain monitoring

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2020

Founding year

~\$5M

Funding Raised

29

Patents filed;
3 granted, 26
under approval

◆ MG Motor Startup
Contest Finalist (top 3)

~\$3M

FY 26 Revenue

275k+

Units sold in
last 4 years

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Tsuyo's patented SynRM motor architecture and telematics-enabled powertrain offer EV corporates a customizable, cost-efficient indigenous drivetrain platform

ACCELERATORS & OTHER ENABLERS

Next-generation EV powertrain platform with proven OEM validation, well-positioned for clean mobility accelerators

CAPITAL PROVIDERS

Tsuyo operates in the ~\$1Tn global smart cities & mobility market, growing at 20%+ CAGR till 2030, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.tsuyo.co.in

Ubifly Technologies



India's first patented Synergistic Lift eVTOL aircraft enabling air ambulance, air taxi, and cargo services with no new infrastructure

MEET THE FOUNDING TEAM



Dr. Satyanarayanan Chakravarthy

Founder Director, CTO

PhD, Aerospace Engineering, Georgia Institute of Technology; B.Tech, Aerospace Engineering, IIT Madras



Vishnu Ramakrishnan

SVP Strategy

B.E., Mechanical Engineering – MVJ College of Engineering

CORE PROBLEM STATEMENT

Urban traffic congestion and poor emergency response times cost lives and productivity; existing ground and conventional air transport not well positioned to solve

SOLUTION OVERVIEW



Patented Synergistic Lift eVTOL design



Compact lift-plus-cruise aircraft for urban mobility



Battery charging management for faster turnarounds



Rotor and propeller design tuned for lower noise

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2019

Founding year

8

Countries with Synergist Lift Patent

✦ First private Indian company with Design Organisation Approval (DoA) for electric aircraft from DGCA

~\$20M

Funding Raised

800+

Aircrafts in order book through existing MOUs

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Ubifly's eVTOL platform enables electric air mobility, well suited for pilots and procurement partnerships

POLICY BODIES & GOVT. AGENCIES

Ubifly's EASA engagement enables airworthiness standards, well suited for regulatory partnerships

CAPITAL PROVIDERS

Ubifly operates in the ~\$1Tn global Smart Cities & Mobility market, growing at 20%+ CAGR till 2030, well-suited to infrastructure and impact investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.eplane.ai

13

Space & Defence

STARTUPS >

Agnikul Cosmos	110
Bellatrix Aerospace	111
BotLab Dynamics (Vayudh)	112
Dheya Engineering Technologies	113
Dhruva Space	114
Digantara Industries	115
EndureAir Systems	116
EON Space Labs	117
Fabheads Automation	118
GalaxEye	119
Gurutvaa Systems	120
ideaForge	121
Manastu Space Technologies	122
Nabhdrishti Aerospace	123
NewSpace Research & Technologies	124
Optimized Electrotech	125
OrbitAID Aerospace	126
Raphe mPhibr	127
Rekise Marine	128
Satsure	129
Tonbo Imaging	130

Agnikul Cosmos



Flexible launch service provider to Lower Earth Orbit for satellites up to 500kg

MEET THE FOUNDING TEAM



Srinath Ravichandran

Co-Founder & CEO

MS, Aerospace, Aeronautical and Astronautical Engineering, University of Illinois Urbana-Champaign; MS, Financial Engineering, Columbia Engineering



Moin SPM

Co-Founder & COO

MBA, Aeronautics/Aviation/Aerospace Science and Technology, University of Newcastle; (BE), Aerospace, Aeronautical & Astronautical/Space Engineering, Anna University Chennai

CORE PROBLEM STATEMENT

Satellite launch infrastructure lacks flexible, dedicated deployment options, forcing small satellites into inefficient rideshare models with limited control over cost, timing, and orbit

SOLUTION OVERVIEW



Dedicated, fully customisable and reusable launch vehicle for satellites up to 500 kg with recoverable booster stages



Flat price per kg across 30–500 kg payload mass through a multi-engine booster configuration



Launch from anywhere via a mobile launchpad deployable at any authorized launch location

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

#1

World's first single-piece 3D-printed engine-powered launch

~20

Customers onboarded globally

~\$60M

Funding Raised

#1

India's first semi-cryogenic engine-powered launch

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Agnikul's flexible, dedicated launch platform offers satellite operators and aerospace corporates a reliable, cost-effective payload delivery partner

RESEARCH INSTITUTES

Agnikul's in-house advanced manufacturing and combustion research capabilities are well suited for space technology research and co-development partnerships

CAPITAL PROVIDERS

Agnikul operates in the high-growth global commercial launch market, well-suited to deep-tech and strategic space investors

POLICY BODIES & GOVT. AGENCIES

Agnikul's sovereign launch vehicle platform is well aligned with national space programme priorities and strategic defence and technology policy objectives

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.agnikul.in

Bellatrix Aerospace



Space-qualified indigenous electric and green chemical propulsion systems for satellites across all orbital classes

MEET THE FOUNDING TEAM



Rohan Ganapathy

Co-founder, CEO and CTO
Bachelors in Aeronautical Engineering ,
Hindustan College of Engineering



Yashas Karanam

Co-Founder, COO
Bachelors in Electrical Engineering Sri
Jayachamarajendra College of Engineering

CORE PROBLEM STATEMENT

Fragmented global propulsion supply chains impose 9–12 month lead times, cost overruns, and mission-critical geopolitical risk

SOLUTION OVERVIEW



ARKA Hall-effect propulsion eliminating failure points



Space-qualified systems with proprietary IP stack



Green monopropellant system (RUDRA) using HAN-based, high-density non-toxic propellant

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

\$31M

Funding raised

✦ National Startup Award

✦ Forbes Innovator Award

>200%

Sales growth since 2024

>500%

Volume growth 2024

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Bellatrix's Arka electric propulsion platform enables flight-proven thrusters, well suited for pilot and procurement partnerships

RESEARCH INSTITUTES

Bellatrix's space-qualified propulsion systems enable advanced R&D, well suited for research and qualification partnerships

CAPITAL PROVIDERS

Operates in the ~\$800Bn global Space & Defense market growing at a steady rate over last 3-5 years, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.) For more details visit www.bellatrix.aero

BotLab Dynamics (Vayudh)



Leading drone swarm technology and indigenous UAV solutions for defence, entertainment and other applications

MEET THE FOUNDING TEAM



Anuj Kumar Barnwal

Co-Founder & CTO
B.Tech, IIT Delhi



Tanmay Bunkar

Co-Founder & CEO
B.Tech, IIT Delhi



Dr. Sarita Ahlawat

Co-Founder
Ph.D., University of Illinois



Ishwar Chandra Mishra

Animation Design Head
B.Tech, Mechanical Engineering, Dr. A.P.J. Abdul Kalam Technical University

CORE PROBLEM STATEMENT

India's drone ecosystem depends on imported hardware, limiting innovation, security, and scalability for defence and other large-scale applications

SOLUTION OVERVIEW



Fully indigenous, proprietary swarm algorithms powering 7 Guinness World Record drone light shows



India's first in-house nano drone (ATRI) for intelligence, surveillance, and reconnaissance operations



In-house flight controllers, motor controllers, precision GPS, and RF modules enabling end-to-end stack control

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2016

Founding year

~\$12.8M

Funding raised

◆ 7 Guinness World records

◆ iDEX grant awardee

3x

Revenue growth in the past 3 years

~\$5M

FY25 Revenue

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

BotLab's drone swarm platform and indigenous UAV stack offer defence and entertainment corporates proven pilot and procurement partnerships at global scale

CAPITAL PROVIDERS

BotLab Dynamics operates in the \$800B global Space & Defence market, growing to \$1T by 2030, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.botlabdynamics.com

Dheya Engineering Technologies



Indigenous micro gas turbine engines and green hydrogen propulsion systems for aerospace, defence, and clean energy applications

MEET THE FOUNDING TEAM



Gurushankara KC
Founder & CEO

M.Tech, Mechanical, RV College of Engineering



Abhinav Alva
Co-Founder & CTO

M.Tech, Mechanical, NIT Karnataka



Chetan Kumar
Co-Founder & COO

M.Tech, Mechanical, MSRIT

CORE PROBLEM STATEMENT

High import dependence for high-performance micro gas turbines used in propulsion, along with the lack of indigenous, efficient hydrogen-based power systems for defence and clean-energy applications, constrains mission capability, sovereignty, and operational safety

SOLUTION OVERVIEW



Indigenous 20 kgf and 50 kgf class micro gas turbine engines for UAVs, target drones, and loitering munitions



Magnetic-coupled, oil-free hydrogen recirculation systems; First product adopted by the Indian Navy under the AIP programme



Compact turbine-based power generation systems running on hydrogen and other green fuels; purpose-built for defence and clean-energy deployment, replacing imported equivalents

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

4

patents filed under micro gas turbine technology

~\$1.6M

Funding raised

>\$1.5M

revenue generated to date

◆ Winner, GoI Startup Mahakumbh Maharathi Award 2025

◆ Winners of Elevate Karnataka Initiative 2023

◆ Winners of ONGC National Start-up Challenge

◆ Successfully deployed Hydrogen anode blower to Indian Navy's AIP program

◆ First private company developing military grade micro gas turbine engine under the guidance of CEMILAC-DRDO

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

DheyaTech's adaptive micro gas turbine enables clean propulsion, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

DheyaTech's adaptive microturbine and hydrogen blower make it a strong partner for hybrid propulsion R&D

CAPITAL PROVIDERS

Operates in the ~\$800Bn global Space & Defense market growing at a steady rate over last 3-5 years, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.dheyatech.com

Dhruva Space



Full-stack satellite engineering platform spanning design, launch integration, ground infrastructure, and in-orbit operations

MEET THE FOUNDING TEAM



Sanjay Nekkanti

Co-founder & CEO

M.Sc, Space Science & Technology, Lulea University of Technology; B.Tech, Electronics & Telecom, SRM university



Krishna Teja Penamakuru

Co-founder & COO

Masters, CS, Arizona State University ; BE Computer Science, BITS, Pilani



Abhay Egoor

Co-founder & CTO

Electrical Engineering, BITS, Pilani



Chaitanya Dora Surapureddy

Co-founder & Head - Legal & Finance

BE. Chemical, BITS Pilani

CORE PROBLEM STATEMENT

Fragmented space ecosystem raises mission cost, extends timelines, and limits scalable access to space infrastructure

SOLUTION OVERVIEW



Space-grade solar arrays and mission operations software



CubeSat and Ring deployers for launch integration



Satellite platforms spanning 0.5U to 300 kg class

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2012

Founding year

~750%

Y-o-y revenue growth

~\$45M

Contract Sales signed in last 18 months

- ◆ National Startup Award, 2020
- ◆ Pandit Deendayal Upadhyaya Telecom Skill Excellence Award 2022

~\$9M

FY26 Revenue

~\$30M

Funding Raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Dhruva Space's full-stack satellite platform and launch heritage offer space corporates a proven, e2e mission delivery partner

RESEARCH INSTITUTES

Dhruva Space's multi-format satellite platforms and mission operations software position it as a strong research and technical partner

CAPITAL PROVIDERS

Operates in the ~\$800Bn global Space & Defense market growing at a steady rate over last 3-5 years, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.dhruvaspace.com

Digantara Industries



Space surveillance and intelligence company dedicated to defending sovereign and allied interests across operational domains from emerging threats ensuring safety, security, and long-term sustainability

MEET THE FOUNDING TEAM



Anirudh Sharma

Co-Founder & CEO

PhD, Management, National American University; PGDBM, Mumbai University



Rahul Rawat

Co-Founder & COO

B.Tech, CS, Lovely Professional University



Tanveer Ahmed

Co-founder & CTO

B.Tech, Aerospace, RV College of Engineering

CORE PROBLEM STATEMENT

Space is increasingly contested and yet there is limited persistent, high-fidelity awareness of activities in orbit, limiting the ability detect, attribute, and respond to potential threats

SOLUTION OVERVIEW



Space domain awareness for safeguarding critical assets



Missile warning and tracking capabilities for rapid detection



Edge computing to reduce latency and enable faster insights

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2020

Founding year

~\$4M

FY25 Revenue

10x

YoY Revenue Growth

~\$65M

Funding raised

\$25M

Contracted sales signed in the last 8 months

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Digantara targets 3 segments: Defence and Intelligence for actionable space intelligence, Space Operators for predictive orbital insights, and Insurers for real-time risk and predictive analytics

POLICY BODIES & GOVT. AGENCIES

Digantara provides space domain awareness to support policy, regulation, and sustainable governance of orbital assets

CAPITAL PROVIDERS

Operates in the ~\$800Bn global space & defence market, with strong growth and clear appeal to growth-focused investors

RESEARCH INSTITUTES

Digantara's optical sensing and STARS analytics make it a strong partner for space surveillance research.

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.digantara.co.in

EndureAir Systems



Indigenous heavy-lift autonomous UAV solutions delivering upto 200 kg payload capacity for high altitude logistics and defence

MEET THE FOUNDING TEAM



Rama Krishna

Co-founder & CEO
M.Tech and B.Tech Aerospace Eng., IIT Kanpur



Chirag Jain

Co-founder & CTO
MS(R), Aerospace Eng. IIT Kanpur, B.Tech Mechanical Eng., IIT Patna

CORE PROBLEM STATEMENT

Conventional multirotor UAVs lack the payload capacity, endurance, and high-altitude performance for critical operations

SOLUTION OVERVIEW



Inhouse variable-pitch rotor technology suited for pan India operations



Indigenous heavy lift UAV architecture with 10+ supporting patents



Inhouse software stack for all developed solutions

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2018

Founding year

~5x

Revenue in 2 years

70kg

Payload UAVs deployed

\$10M

Funding raised

~\$1.3M

FY25 Revenue

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

EndureAir's heavy-lift UAV platform enables high-altitude payload operations, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

EndureAir's UAV platform enables autonomous systems, well suited for research and co-development partnerships

CAPITAL PROVIDERS

Operates in the ~\$800Bn global Space & Defence market, with strong growth and clear appeal to growth-focused investors

POLICY BODIES & GOVT. AGENCIES

EndureAir's indigenous heavy-lift UAV platform enables high-altitude defense logistics and surveillance deployable at national scale

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.endureair.com

Eon Space Labs



Indigenously developed, miniaturized EO/IR imaging payloads for drone, defense, and space applications

MEET THE FOUNDING TEAM



Sanjay Kumar

Co-founder

Masters, Optics, IIT Madras; B.Tech, Avionics, Indian Institute of Space Science and Technology



Punit Badeka

Co-founder

Masters, Industrial Production and Technologies, Shri G S Institute of Technology & Science

CORE PROBLEM STATEMENT

80–90% dependence on imported EO/IR optics limits cost efficiency, customization, and strategic supply chain control

SOLUTION OVERVIEW



Miniaturized EO/IR payloads for drones and satellites



Germanium-free infrared optics for compact sensing



Multispectral and SWIR modules for low-visibility imaging

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2022

Founding year

15+

Active workforce

~\$1M

Funding Raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

EON Space Labs' miniaturized EO/IR payloads enable cost-efficient sensing, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

EON Space Labs' EO/IR payloads enable sensor innovation, well suited for research and co-development partnerships

CAPITAL PROVIDERS

Operates in the ~\$800Bn global Space & Defence market, with strong growth and clear appeal to growth-focused investors

ACCELERATORS & OTHER ENABLERS

Indigenously developed, field-tested EO/IR payload platform well-positioned for space-tech accelerators driving defence imaging innovation.

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.) For more details visit www.eonspacelabs.com

Fabheads Automation



India's first company to adopt automated composite manufacturing process (AFP, ATP, CCF etc) for aerospace, drone, defence, and space applications

MEET THE FOUNDING TEAM



Dhinesh Ramupillai Kanagaraj

Founder & CEO
IIT Madras



Abhijeet Rathore

Co-founder & CTO
B.Tech, Mechanical Engineering, IIT Delhi



Nivas Vallavan

CBO
M.S. Solar Energy, College of Engineering, Guindy ; B.Tech, Electrical and Electronics Engineering, Amrita Vishwa Vidyapeetham

CORE PROBLEM STATEMENT

Manual composite manufacturing drives 20–30% material waste, long production cycles, and import dependence for critical components

SOLUTION OVERVIEW



India's first Continuous Carbon Fibre machine for composite production



Automated Fibre Placement and Automated Tape Placement systems



Proprietary software linking design, analysis, and fabrication



3D-printed molds, Aerostructures, Landing gears and other Composite products for Aerospace and Defence sector

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2015

Founding year

10+

Patents



Aegis Innovation Award



National Startup Award

~\$11M

Funding Raised

70+

Active workforce



JEC Outstanding Innovation Award

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Fabheads' operates a 100,000 sq ft factory in India catering to 100+ clients from prototyping to mass manufacturing, providing global corporates a proven, cost-efficient manufacturing partnership

RESEARCH INSTITUTES

Fabheads' AFP/ATP platform and carbon fibre expertise make it a strong partner for next-gen composite R&D.

CAPITAL PROVIDERS

Operates in the ~\$800Bn global Space & Defence market, with strong growth and clear appeal to growth-focused investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.fabheads.com

GalaxEye

All-weather, all-time multi-sensor satellite imaging solutions



MEET THE FOUNDING TEAM



Denil Chawda

Co-Founder

Masters, Structural Engineering, IIT Madras;
Bachelors, Mechanical Engineering, BIT



Kishan Thakkar

Co-Founder

B.Tech, Metallurgical and Materials
Engineering, IIT Madras



Pranit Mehta

Co-Founder

Dual Degree, Engineering Design, IIT Madras



Rakshit Bhatt

Co-Founder

Dual Degree, Engineering Design, IIT Madras



Suyash Singh

Co-Founder & CEO

B.Tech Mechanical Engineering, LNCT;
M.Tech Aerospace Engineering, IIT Madras

CORE PROBLEM STATEMENT

Earth observation systems lack reliable, all-weather, day-night imaging capabilities, due to cloud cover, low-light limitations, etc. limiting consistent access to actionable satellite data

SOLUTION OVERVIEW



OptoSAR combining SAR and optical payload for all-weather, all-time satellite coverage



GalaxEye Maiden Satellite "Mission Drishti", world's first multi-sensor imagery satellite and India's largest privately built satellite



GalaxEye Hypernova, an AI analytics platform extracting actionable insights from satellite imagery for defence and security

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2021

Founding year

~\$1M

Order book with India's Ministry of Defense

~\$20M

Funding Raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

GalaxEye's OptoSAR data and AI analytics platform offer corporates a proven, scalable geospatial intelligence and co-distribution partner

RESEARCH INSTITUTES

GalaxEye's multi-sensor satellite platform enables advanced remote sensing research, well suited for research and co-development partnerships

CAPITAL PROVIDERS

GalaxEye operates in the high-growth global space tech and defence analytics market, well-suited to deep-tech and strategic investors

POLICY BODIES & GOVT. AGENCIES

GalaxEye's all-weather satellite data and defence analytics solutions make it a strong partner for national space, defence, and intelligence programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.galaxeye.space

Gurutvaa Systems



Indigenous AI-enabled counter-drone (C-UAS) system for detecting, tracking, and neutralizing aerial threats for Indian defence

MEET THE FOUNDING TEAM



Harshad Shivshankar Dave

Co-founder & Director
PGPM, Management Development Institute, Gurgaon; Ms, Embedded System, BITS, Pilani



Sonika Dave

Director
B.Tech

CORE PROBLEM STATEMENT

Rapid proliferation of low-cost adversarial drones outpaces legacy air defence, creating critical airspace vulnerabilities in contested environments

SOLUTION OVERVIEW



Handheld anti-drone system disrupting RF, GNSS



Proprietary system and Full IP ownership with deployment across defense operations

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2014

Founding year

~\$3M

FY25 Revenue

100%

YoY growth (FY25)

- ◆ BHUMI Challenge Award, 2022
- ◆ IDEX challenge award, 2021
- ◆ COAS Commendation Card for Operation Sindoor

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Gurutvaa's DRONAAM anti-drone system and fully owned C-UAS IP offer defence corporates a proven, field-deployed counter-drone platform

CAPITAL PROVIDERS

Operates in the ~\$800Bn global Space & Defense market growing at a steady rate over last 3-5 years, well-suited to growth investors

ideaForge

Vertically integrated, mission-critical UAV platforms for high-endurance ISR — India's pre-eminent drone manufacturer, ranked 3rd globally



MEET THE FOUNDING TEAM



Ankit Mehta

Co-Founder & CEO

B Tech, M.Tech, Mechanical Engineering, IIT Bombay



Vipul Joshi

Co-Founder & CFO

MBA in International Business, University of Business and Finance, Switzerland

CORE PROBLEM STATEMENT

Absence of trusted, reliable, and field-proven indigenous UAV systems limits adoption in mission-critical defence and enterprise operations

SOLUTION OVERVIEW



Patented UAV flight control and communication architecture



Fixed-wing VTOL design for long-endurance missions



In-house hardware and software stack for drones

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2007

Founding year

~\$24M

FY26 Revenue

~70%+

Indigenization in the supply chain

~\$60M

Funding raised

50+

Patents granted

100%

In-house development of software

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

ideaForge's SWITCH VTOL platform and 100+ patent stack offer defence and aerospace corporates India's most battle-proven indigenous UAV system

POLICY BODIES & GOVT. AGENCIES

ideaForge's SWITCH VTOL and UAV stack provide a combat-proven indigenous drone for defence surveillance operations

CAPITAL PROVIDERS

Operates in the ~\$800Bn global Space & Defense market growing at a steady rate over last 3-5 years, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.ideaforgetech.com

Manastu Space Technologies



Proprietary green propulsion systems using non-toxic MS289 propellant for safe, efficient in-orbit satellite maneuvering

MEET THE FOUNDING TEAM



Tushar Jadhav
Co-founder & CEO
B.Tech, M.Tech, Aerospace, IIT Bombay



Ashtesh Kumar
Co-founder & CTO
M.Tech, Thermal and Fluid Engineering, B.Tech Mechanical, IIT Bombay

CORE PROBLEM STATEMENT

The satellite industry is constrained by propulsion systems that are hazardous, hard to scale, and complex to integrate with risky ground operations - driving overall cost and thus delaying missions

SOLUTION OVERVIEW



Green propulsion using proprietary MS289 propellant



High-temperature ceramic catalyst for propellant decomposition



Compact thruster architecture for small satellites

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

~70%

Increase in sales in FY26

~\$7M

Funding raised

~150%

Increase in volume in FY26

❖ I-Booster System delivery to DRDO (2024)

❖ Vyom 2U Space Qualification (2024)

❖ iDEX Defence Innovation Challenge (2023)

❖ Dare to Dream Award by DRDO (2019)

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Manastu Space's green propellant and validated thrusters enable safe satellite propulsion, well suited for pilots and procurement partnerships

RESEARCH INSTITUTES

Manastu Space's MS289 green propellant and thrusters make it a strong partner for advanced small satellite propulsion R&D

CAPITAL PROVIDERS

Operates in the ~\$800Bn global Space & Defense market growing at a steady rate over last 3-5 years, well-suited to growth investors

ACCELERATORS & OTHER ENABLERS

Manastu Space's flight-proven green propulsion suits space-tech accelerators and EU programmes on sustainable satellites

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.) For more details visit www.manastu.com

Nabhdrishti Aerospace



Indigenous turbojet engine platform (20–400+ kgf) for UAV and defence applications at 3–5× cost advantage over imported alternatives

MEET THE FOUNDING TEAM



Rohit Chauhan

Co-founder & CEO

IM.Tech, Thermal Engineering, IIT D; B.E, Mechanical Engineering Deen Dayal Upadhyaya, Gorakhpur University



Arjun Srivatsa

Co-founder & COO

Masters, Aerospace, IISc



Antanu Sadhu

Co-founder & CTO

M.Tech Mechanical Engineering, IIT Kanpur

CORE PROBLEM STATEMENT

India's UAV ecosystem depends on imported small turbojets at ₹20–35 lakh per unit, creating cost, supply, and strategic autonomy barriers

SOLUTION OVERVIEW



Modular turbojet engine architecture for UAVs



Scalable thrust design from 20 to 400+ kgf



ADE-DRDO qualified 400N engine for flight use

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2023

Founding year

~\$4M

Funding raised

✦ Top Startup in Karnataka Elevate 2023

~\$6M

FY25–26 order pipeline

3-5x

Cost advantage vs imported alternatives

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Nabhdrishti's ADE-DRDO qualified turbojet and modular 20–400+ kgf engine architecture offer UAV and defence corporates a cost-efficient, indigenous propulsion platform

RESEARCH INSTITUTES

Nabhdrishti's DRDO-qualified turbojet and microturbine make it a strong partner for UAV propulsion R&D.

CAPITAL PROVIDERS

Nabhdrishti operates in the ~\$800Bn global Space & Defence market, with strong growth and clear appeal to growth-focused investor

POLICY BODIES & GOVT. AGENCIES

Nabhdrishti's DRDO-qualified turbojet offers defence agencies a proven indigenous UAV propulsion platform aligned with indigenization.

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.nabhdrishti.in

NewSpace Research & Technologies



Intelligent unmanned systems with battle-proven swarm capabilities

MEET THE FOUNDING TEAM



Sameer Joshi

CEO & Director

Bachelors, Military Operational Art and Science



Julius Amrit

COO & Director

Computer Science, IITD; PGDM, IIM Calcutta

CORE PROBLEM STATEMENT

Next-generation robotics-led warfare demands intelligent and autonomous platforms capable of operating across complex, contested environments

SOLUTION OVERVIEW



Intelligent autonomous systems spanning fixed wing, multirotor, collaborative combat aerial vehicles, stratospheric and satellite systems



AI-enabled applications for persistent ISR, kinetic strikes and logistics across a large portfolio of autonomous systems



VR, AR and MR-based immersive solutions for training, mission planning and simulations

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

#1

World's first operational swarm bought by any National Defence Service

~\$100M+

Funding Raised

Multiple

Deep tech programs with Indian Ministry of Defense and US Army Research Labs

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

NewSpace's intelligent unmanned systems platform offers aerospace and defence corporates a proven co-development partner for low-cost, long-range autonomous and stratospheric systems

RESEARCH INSTITUTES

NewSpace's autonomous systems and swarm technology platform is well suited for applied research partnerships in UAV, autonomy and dual-use robotics

CAPITAL PROVIDERS

NewSpace operates in the high-growth global autonomous defence systems market, well-suited to venture capital and private equity investors

POLICY BODIES & GOVT. AGENCIES

NewSpace's battle-proven autonomous systems platform is well suited for R&D programmes focused on next-generation autonomous and defence capabilities

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.newspace.co.in

Optimized Electrotech



Electro-optical ISR platform delivering real-time, multi-spectral situational intelligence for defense operations

MEET THE FOUNDING TEAM



Sandeep Shah

Co-founder

PGDM, Marketing, IIM Calcutta; BE, Instrumentation & Control, Gujarat University



Dharin Shah

Chief Marketing Officer

M.Tech, Instrumentation, Indian Institute of Science, Bengaluru

CORE PROBLEM STATEMENT

Fragmented, high-latency ISR architectures limit real-time decision-making and effectiveness in contested environments

SOLUTION OVERVIEW



Proprietary image fusion across SWIR, thermal, and visible inputs



SWIR imaging that sees through fog and haze



Edge-AI processing for real-time target detection

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

\$16M

Funding Raised



Innovations for Defense Excellence Challenges Award (4x winner)

~\$2M

FY25 Revenue

6x

Sales growth in FY24-25

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Optimized Electrotech's SWIR imaging and edge-AI fusion stack offer defense partners early access to fielded ISR technology

CAPITAL PROVIDERS

Optimized Electrotech operates in the space and defence market, well suited for deep-tech investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.optimizedelectrotech.com

OrbitAID Aerospace



On-orbit satellite servicing and refuelling platform enabling adaptability, resilience, and mission success across space applications

MEET THE FOUNDING TEAM



Sakthikumar R

CEO

M.Tech, BIT Mesra; B.Tech, VSB Engineering College



Nikhil Balasubramanian

COO

PHD, TU Munich; M.Tech, Israel Institute of Technology; B.Tech, Coimbatore Institute of Technology

CORE PROBLEM STATEMENT

Satellites follow a one-time-use paradigm, creating unsustainable debris accumulation or stranded asset value when propellants run out

SOLUTION OVERVIEW



TRL-8 patented docking interface enabling rendezvous, berthing, and fuel transfer in all orbital regimes



Real-time visual recognition and AI-driven autonomous navigation for satellite proximity operations



End-to-end on-orbit servicing stack spanning docking, robotic manipulation, and refuelling for life extension

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2021

Founding year

~2x

Revenue growth in the past 2 years

~\$1.1M

FY26 Revenue

~\$2.5M

Seed Funding raised

✦ Aegis Graham Bell award (2026)

✦ Top space tech startup, HDFC Bank tech Innovators (2025)

✦ Forbes India Select 200

✦ Top space tech startup, HDFC Bank tech Innovators (2025)

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

OrbitAID's on-orbit servicing platform and autonomous docking IP offer satellite corporates a proven partnership for mission life extension

ACCELERATORS AND OTHER ENABLERS

OrbitAID's on-orbit servicing platform is well suited for EU space tech accelerators and innovation programmes driving sustainable space operations

CAPITAL PROVIDERS

OrbitAID operates in the ~\$800B global Space & Defence market, growing to ~\$1T by 2030 at 7.4% CAGR, well-suited to space-tech growth investors

POLICY BODIES & GOVT. AGENCIES

OrbitAID's on-orbit refuelling and debris reduction platform offers space agencies a strategic partner for sustainable orbital operations

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.orbitaid.com

Raphe mPhibr



Develops and manufactures advanced aircraft systems with a research-driven, integrated, end-to-end approach

MEET THE FOUNDING TEAM



Vikash Mishra

Founder & Chairman

Massachusetts Institute of Technology
University of Arkansas



Vivek Mishra

Founder & CEO

Georgia Institute of Technology
National Institute of Technology



Aman Chhabra

Chief Operating Officer

Guru Gobind Singh Indraprastha University



Alexandre Guion

Chief Strategy & Procurement Officer

Massachusetts Institute of Technology
French Institute for Nuclear Sc. & Tech (France)
CentraleSupélec (France)

CORE PROBLEM STATEMENT

Global aircraft supply is concentrated in low-cost incumbents while rapidly evolving requirements demand faster, scalable, and high-performance alternatives

SOLUTION OVERVIEW



Four verticals: composite materials, engines & propulsion, mil-grade electronics & wire harnesses, and software



300+ Research Staff, \$20M design, simulation & lab facilities with 100+ unique IP discoveries



500+ Manufacturing Staff, \$150M plant & machinery with 15+ first-in-India advanced manufacturing machines

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

\$28M

FY25 Revenue

2M+ km

Flight experience



Chief of Army Staff Commendation for Op SINDOOR, Indian Army

\$150M

Funding raised

800+

Team

13

Countries of Origin



SME of the year, Indo-French Business Awards (2025)

STRATEGIC ENGAGEMENT OPPORTUNITIES

POLICY BODIES AND GOVT AGENCIES

Raphe's sovereign, military-grade aircrafts portfolio enables government agencies to facilitate strategic IP flows, co-development agreements, and cross-border defence procurement

RESEARCH INSTITUTES

Raphe's advanced aircrafts and 100+ IP assets across composites, engines, and autonomy offer R&D institutions joint innovation opportunities in next-generation defence and aerospace systems

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.raphe.com

Rekise Marine



Autonomous surface and underwater vehicle platforms with sovereign AI autonomy stack for Indian Navy ISR and maritime defence operations

MEET THE FOUNDING TEAM



Maitrai Maka

Founder & CEO
B.Tech, IIT Kharagpur



Shekhar Mital

Co-Founder & Director
M.Tech, Electronics & Communication IIT Kharagpur

CORE PROBLEM STATEMENT

Heavy reliance on manned vessels and imported unmanned systems creates strategic dependency and operational risk in India's maritime domain

SOLUTION OVERVIEW



Sovereign autonomy stack across surface and underwater vehicles



Mission planning, navigation, and sensor fusion on one codebase



Command-and-control GUI for fleet and swarm operations

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

\$10M

Funding raised

✦ MPAUV contract by Goa Shipyard Limited

✦ iDEX Aditi 1.0 selectee for Indian Navy's flagship XLAUV program

5x

Revenue growth in past 2 years

~\$40M

FY25-26 order pipeline

✦ MAR-a-THON selectee for JNPA maritime innovation challenge

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

Rekise Marine's autonomous maritime platforms enables indigenous underwater operations, well suited for autonomous sensor/ payload OEMs for joint development of autonomous vessels and procurement partnerships

RESEARCH INSTITUTES

Rekise Marine's autonomy software and Jalkapi XLAUV make it a proven partner for underwater robotics R&D

CAPITAL PROVIDERS

Operates in the ~\$800Bn global space & defense market growing at a steady rate over last 3-5 years, well-suited to growth investors

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.rekise.com

Satsure

Satellite-powered
decision intelligence for
agriculture, finance &
infrastructure and aviation



MEET THE FOUNDING TEAM



Prateep Basu

Co-Founder & CEO

Master of Science in Space Studies, Space Engineering & Management, International Space University; B.Tech, Aerospace Engineering, Indian Institute of Space & Tech



Rashmit Singh Sukhmani

Co-Founder & CTO

MBA, Thompson Rivers University; B.Tech, Physical Science, Indian Institute of Space and Technology

CORE PROBLEM STATEMENT

Critical decisions in climate resilience, financial inclusion, food security, forestry and sustainable infrastructure remain constrained by the absence of reliable, scalable earth observation and AI-driven intelligence

SOLUTION OVERVIEW



Cloud-native geospatial lakehouse, data and AI refinery for cross-sector insights delivery (SatSure Sparta)



Purpose-built products (SatSure Sage, SatSure Skies) for agricultural lending, infrastructure, utilities and aviation



High-resolution optical and multispectral earth observation satellite payloads

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2017

Founding year

\$20M

Funding Raised

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES & MNCs

SatSure's decision intelligence platform is well suited for corporates in agriculture, forestry, agri-credit, insurance, aviation and infrastructure sectors

RESEARCH INSTITUTES

SatSure's geospatial AI and earth observation platform is well suited for remote sensing research and co-development partnerships

CAPITAL PROVIDERS

SatSure operates in the high-growth global geospatial and earth observation market, well-suited to deep-tech and strategic investors

POLICY BODIES & GOVT. AGENCIES

SatSure's satellite-powered intelligence platform aligns strongly with national priorities in agriculture, forestry, infrastructure and aviation policy

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit <https://www.satsure.co/>

Tonbo Imaging



Wideband AI accelerated Software Defined Radio platform enabling 6G prototyping and intelligent radio applications across defence, space, and telecom" to "The Intelligence Stack for the Autonomous Battlefield

MEET THE FOUNDING TEAM



Arvind Lakshmikumar

CEO & Co-Founder

PhD graduate, Robotics Institute, Carnegie Mellon University; MS, ME, Chemistry, Computer Science, BITS Pilani; MS, Ohio University



Ankit Kumar

Co-Founder & CBO

Bachelor of Technology (Honours), Computer Science and Engineering, International Institute of Information Technology, Hyderabad



Cecilia D'Souza

Co-Founder

CA, Institute of Chartered Accountants of India; B.Sc, Bangalore University

CORE PROBLEM STATEMENT

Modern warfare is driven by autonomous systems. Systems which provide sensing, scene interpretation, long range secure communication, precision stabilization, guidance and control are expensive and traditionally imported

SOLUTION OVERVIEW



Tactical EO/IR optonics across land, naval, airborne, and missile platforms with thermal sights, gimballed payloads, and precision munition seekers



Jet-powered loitering munitions and autonomous deep-strike drones with on-board EO/IR seekers and AI-enabled terminal guidance



High-Power Microwave directed energy systems for naval swarm defence, base protection, and high-speed counter-UAS engagements

KEY BUSINESS HIGHLIGHTS AND ENDORSEMENTS

2003

Founding year

100%

IP on all products designed and sold

~\$50M

Revenue FY25, 120% CAGR FY23-25

~20k+

Systems in 24 countries

~66%

Export share in FY25 Revenue

\$8M

PAT FY25

STRATEGIC ENGAGEMENT OPPORTUNITIES

GLOBAL CORPORATES

Tonbo's defence electronics platform offers global OEM partners early access to differentiated ITAR-free battlefield technology with co-development opportunities

POLICY BODIES & GOVT. AGENCIES

Tonbo's 24 sovereign military end-users position it as a credible partner for government defence procurement and bilateral co-development

CAPITAL PROVIDERS

Tonbo operates in the \$200B+ global defence electronics market at IPO-filing stage with 120% CAGR, well-suited to deep-tech investors

ACCELERATORS & OTHER ENABLERS

Tonbo is actively scaling across global defence markets, well-suited for accelerators supporting international market access and export programmes

Note: Above analysis is non-exhaustive and is based on inputs shared directly by the startups and additional outside-in analysis of publicly available information (including press searches, reports, and expert interviews etc.)

For more details visit www.tonboimaging.com

Registered Startup Name	Website	Delegate 1: Full Name	Delegate 1: Designation	Delegate 1: Email	Delegate 1: Phone Number	Delegate 2: Full Name	Delegate 2: Designation	Delegate 2: Email	Delegate 2: Phone Number
5C	5cnetwork.com/	Kalyanasundaram Sivasalam	Founder and CEO	kalyan@5cnetwork.com	9739911882	Anand Iyer	Chief Business Officer	anand@5cnetwork.com	98450 02520
Agnikul Cosmos Private Limited	https://agnikul.in/	Srinath Ravichandran	Cofounder & CEO	sriath@agnikul.in	9962407524	Syed Peer Mohamed Shah Khadri	Cofounder & COO	moind@agnikul.in	967282356
Agnit Semiconductors Private Limited	www.agnitsemi.com	Hareesh Chandrasekar	CEO & Co-Founder	hareesh@agnitsemi.com	8792054730	Digbijoy Nath	CTO & Co-Founder	digbijoy@agnitsemi.com	963262703
Ahammune Biosciences Private Limited	www.ahammune.com	Dr Parul Ganju	Co-founder and CEO	parul@ahammune.com	7755904491	Dr Mahesh Kumar Verma	Director	mkv@ahammune.com	9916601338
Algorithmic Biologics	www.algorithmicbiologics.com	Manoj Gopalakrishnan	CEO and founder	manoj@algorithmicbiologics.com	9004085075	Selish Gangwar	Head of Sales	selish.gangwar@algorithmicbiologics.com	7032904025
ALTMIN PRIVATE LIMITED	www.altmin.in	Anjan Sri Mourya Sunkavali	Founder	mourya@altmin.in	+91 8309013200	Sai Goutham Reddy Kandula	Vice President	goutham@altmin.in	+91 9704513366
Amyscan Healthcare Pvt Ltd	www.amyscan.com/	Samir K Maji	Professor and Director	samir@amyscan.com	9769688774	Ranjit Shaw	COO	ranjitshaw9730@gmail.com	8910941458
ANANANT SYSTEMS PVT. LTD.	www.ananantsys.com/	Chitranjan Kumar Singh	Founder & CTO	chitu.singh@ananantsys.com	9611240648	Swapnil Tyagi	MTS	swapnil.tyagi@ananantsys.com	9315808634
Apna	https://bluemachines.ai/	Nirmit Parikh	Founder & CEO	nirmit@apna.co	+91 79840 92712	Karna Chokshi	Group Chief Operating Officer	kapna.co	+1 650 285 7512
Astrome Technologies Pvt Ltd	https://astrome.co/	Prasad HL Bhat	CTO and Co-Founder	prasad@astrome.co	+91 9880845785	Venkatesh Kumaran	President	venk@astrome.co	+919880510027
ATGC Biotech Pvt Ltd	www.atgc.in	Dr Markandeya Gorantla	Chairman and Managing Director	mg@atgc.in	9866023556	Dr Vijaya Bhasker Reddy	Executive Director	vreddy@atgc.in	9550972273
Ather Energy Limited	https://www.atherenergy.com/	Shreyas Krishna Seethapathy	Chief of Staff, CTO's office	shreyas.seethapathy@atherenergy.com	7259874301	Swapnil Babarbal Jain	Co-Founder & CTO	swapnil@atherenergy.com	7022652521
Atomberg Innovation Pvt Ltd	www.atomberginnovation.com	Manoj Meena	CEO and Founder	manoj@atomberg.com	919133602	Simesh Gupta	Chief Growth Officer	nimesh.gupta@atomberg.com	712335802
AXONWISE PRIVATE LIMITED	www.axonwise.com	Pratyush Kumar	Director	pratyush@axonwise.com	+919742053053	Saurabh Kumar Karn	Head of Education	saurabh@axonwise.com	+918197266977
Ayati Devices Private Limited	www.ayatidevices.com	Nishant Kathpal	CEO	nishant.kathpal@ayatidevices.com	8297109010	Pankaj Inchulkar	CBO	nishu12131@gmail.com	8297109010
BacAl BioSciences	www.bacal.bio	Shruti Kutmutia	Co-founder, CEO	shruti.kutmutia@bacal.bio	8208113660	Pranav Nair	Co-founder	Pranavnair@bacal.bio	73879 71907
Bellatrix Aerospace Pvt Ltd	https://bellatrix.aero/	Yashas Karanam	Co-Founder, COO	yashas@bellatrix.aero	+91-7795700335	Rohan Ganapathy	Co-founder, CEO and CTO	rohan@bellatrix.aero	+91-9042631388
BigEndian Semiconductors Private Lim	www.bigendiansemi.com	Sunil Kumar Morathoti	CEO	9008016807	9008016807	Kanagaraju P	Co Founder	kanak@bigendiansemi.com	+91 77607 60903
Botlab Dynamics Private Limited	https://www.botlabdynamics.com/	Anuj Kumar Barwal	CFO	anuj@botlabdynamics.com	+91-9873088906	Ishtar Chand Mishra	Lead Engineer	ishtar.mishra@botlabdynamics.com	+91-896029842
BrainSightAI	https://brainsightai.com/	Lina Emmanuel	Founder & CEO	lina.emmanuel@brainsightai.com	+91 86004 73444	Dr. Rimjhim Agrawal	Founder & CTO	rimjhim.agrawal@brainsightai.com	+91 74061 84660
CERATATVA INNOTECH PRIVATE	https://ceratattva.com/	Ganesh Babu Thyagarajan	Founder/CEO	dr.ganeshbabu05@gmail.com	8921299283	Alha Bharti	Co-founder/CTO	alha.cerattva@gmail.com	729303746
Chara Technologies Pvt Ltd	https://www.chara.co.in/	Bhaktha Ram Keshavachar	Founder & CEO	bhaktha@chara.co.in	9008066311	Unnathi Pai	Chief of Staff	unnathi@chara.co.in	9110442770
Curium Life Tech	www.curium.life	Vinayak Sitaraman Rengan	CEO & Surgeon founder	vinayak@curium.life	9941275775	Balachandran Seetharam	Business lead and Product Manager	balu@curium.life	9845059030
Dheya Engineering Technologies Pvt L	https://dheyatech.com	Gurushankara Karle Chandregowda	Founder and CEO	gurushankara.kc@dheyatech.com	9632128866	Abhinav Alva	Founder and CTO	abhinav.alva@dheyatech.com	9845093268
Dhruva Space Private Limited	www.dhruvospace.com	Sanjay Srikanth Nekkanti	Chief Executive Officer	sanjay@dhruvospace.com	+918885698940	Chetan Bikkina	Chief Commercial Officer	chetan@dhruvospace.com	+91 88004 92020
Digantara Industries Private Limited (F	www.digantara.co.in	Aniрудh Sharma	CEO	Aniрудh.sharma@digantara.co.in	7973276269	Shreyas Mirji	SVP - Business & Strategy	shreyas.mirji@digantara.co.in	8296285489
Dozee	https://dozee.health/	Mudit Dandwate	Co-founder & CEO	mdt@dozee.io	+1 (656) 224-5254	NA	NA	NA	NA
e-TRNL Energy Pvt Ltd	https://e-trnl.energy/	Apoorv Shaligram	Co-founder & CEO	apoorv@etrnl.energy	+91 9819951124	Uttam Kumar Sen	Co-founder & CTO	uttam@etrnl.energy	+91 9322240295
East Ocean Bio	www.eastocyonbio.com	Dr. Renu Kundu	Director & Co-founder	renu.kundu@eastocyonbio.com	93167221708	Dr. Dinesh Kundu	CEO & Co-founder	dinesh.kundu@eastocyonbio.com	+919726842690
EndureAR Systems Pvt. Ltd.	https://www.endurear.com/	Rama Krishna	CEO	rama@endurear.com	+91-8966122583	Chirag Jain	CTO	chiraj@endurear.com	+91-82923 44734
EON SPACE LABS PRIVATE LIMITED	www.eonspacelabs.com	Sanjay Kumar	Co-Founder	sanjay@eonspacelabs.com	7032319929	Punit Badeka	Co-Founder	punit@eonspacelabs.com	9406618009
ETHERAL MACHINES PRIVATE LIM	https://etheralmachines.com/	Kaushik Mudda	Co-founder- CEO	kaushikmudda@etheralmachines.com	+91 9632490215	Raghav Shylakumar	Head of Finance and Investor Relations	raghav@etheralmachines.com	+91 9731592166
Eyestem Research Private Limited	www.eyestem.com	Dr. Rajani Ravindra Battu	Co founder and chief medical officer	Rajani.battu@eyestem.com	9900265081	Dr. Rajarshi Pal	Co founder and Chief Scientist	rajrshi.pal@eyestem.com	9731754508
Fabheads Automation Private Limited	https://www.fabheads.in	Dhinesh Ramupillai Kanagaraj	CEO	dhineshrk@fabheads.in	9790471503	Nivas Vallavan	CBO	nivas@fabheads.in	9600687118
Fermbox Bio Private Limited	https://fermbox.bio	Subramani Ramachandrapa	Founder & Managing Director	subramani.rich@fermbox.bio	+91 9845118689	Not going	Not going	Not going	Not going
GalaxEye	https://galaxeye.space/	Kishan Thakkar	Co-Founder & Vice President - Engineer	kishan@galaxeye.space	+91 7567129665	Raageshwer Sood	Head of Partnerships (Technology)	raageshvr.ood@galaxeye.space	+91 8939360765
Genovoa Otopharmaceuticals Ltd.	www.genovoa.bio	Dr. Sanjay Singh	CEO	sanjay.singh@genovoa.bio	93236100009	Dr. Tathagata Mukherjee	General Manager - Business Development	tathagata.mukherjee@genovoa.bio	+91811920333
Glance Digital Experience Private Limi	www.glance.com	Naveen Tewari	Founder and CEO	naveen.tewari@glance.com	+919959114333	Mansi Jain	COO	manoj@glance.com	+9180658334445
Green Aero Propulsion Pvt Ltd	https://www.greenaero.in/	Farhan Pathan	Chief Operating Officer	farhan.pathan@greenaero.in	8128583489	Priyesh Jain	CEO	prish@greenaero.in	91759 54693
Gudfly Mobility Pvt Ltd	https://gudflymobility.com	Dr Ajeet Babu	Founder & CEO	ajeet@gudflymobility.com	8600881110	Dr K C Vora	Co Founder & CMO	vora@gudflymobility.com	9975581049
Gurutva Systems Private Limited	https://www.gurutva.com	Harshad Shivshankar Dave	Co-Founder & CEO	harshad@gurutva.com	9818425566	Sonika Dave	Co-Founder / Executive Director	sonika@gurutva.com	9717666488
Haystack Analytics Private Limited	https://haystackanalytics.in/	Dr. Anirvan Chatterjee	CEO	anirvan@haystackanalytics.in	98209143000	Mr. Gaurav Srivastav	COO	gaurav@haystackanalytics.in	9448480036
ideaforge technology	https://ideaforge.tech/	Ankit Mehta	CEO & Co-Founder	ankit@ideaforge.tech	+91 99691 45419	Vipul Joshi	CFO & Co-founder	vipul@ideaforge.tech	+91 98040 47934
INDEPRO DYNAMICS PRIVATE LIM	www.INDEPRO.COM	JAYDEEP HEMATKUMAR VIRAMGAM	Co founder CTO	jaydeep.viramga@gmail.com	+919327340699	PARAG JAYANTIAL JOBANPATERA	Co founder CEO	parag@indepro.com	+919426380696
ImmunoACT	www.immunoact.com	Rahul Purwar	Founder & Chairman	rahul.purwar@immunoact.com	9769407737	Shirish Aryal	Co-founder	shirish@immunoact.com	9822827261
INDIGOTEX PRIVATE LIMITED	https://indigotex.com/	Satendra Singh	Founder & CEO	satendra.singh@indigotex.com	9878084424	Dilip Singh	Co-founder & CMO	dilip.singh@indigotex.com	9826374864
Inphlox water systems pvt ltd (Indra)	https://indrawater.com/	Amrit Om Nayak	CEO	amrit@indrawater.com	+91 9798280507	Amil Pathare	Sales Head	amil.pathare@insightzz.com	9021363300
Insightzz	https://insightzz.com/	MANISH CHOUDHARY	CEO	manish.choudhary@insightzz.com	9833023519	Dilip Pathare	Sales Head	amil.pathare@insightzz.com	9021363300
Intello Labs private limited	www.intello.com	Milan sharma	CEO	milan@intello.com	9818792682	nishant mishra	cto	nishant@intello.com	7892623529
IROV Technologies Private Limited	https://eyerov.com/	Johns Thanikkottu Mathai	C.E.O	johns@eyerov.com	8075770558	Kanappa Palaniappan Periyarakurupat	C.T.O	palaniappan@eyerov.com	7418596753
Janitri Innovations Private Limited	www.janitri.in	Arun Agarwal	Founder & CEO	arun@janitri.in	9952279155	Ganesh Kavi	AVP - Product	ganesh.kavi@janitri.in	9347432688
Karetec Energy Private Limited	https://karetec-website.vercel.app	Suryanarayana Vikrant Karra	Founder	ksnvikrant@itd.ac.in	+91 9573365386	Prabhakar Kumar	CTO	msz238262@itd.ac.in	99750662066
Kritsnam Technologies Private Limited	www.kritsnam.com	Karumanchi Sri Harsha	Managing Director	harsha@kritsnam.com	9005851080	Anagani Prudhvi Sagar	CTO	prudhvi@kritsnam.com	89199597182
Lifespark Technologies Private Limited	https://www.lifesparktech.com	Amey Desai	Director, CEO	amey@lifesparktech.com	8655339715	Girdhar Bahwani	Advisor	girdhar.bahwani@gmail.com	+91 96195 88810
Manastu Space Technologies	https://www.manastuspace.com/	Tushar Jadhav	Founder & CEO	tushar.jadhav@manastuspace.com	8971421097	Ashesh Kumar	Founder & CTO	asheshkumar@manastuspace.com	9967349709
Marbles Health (Neurac Health Private	www.marbles.health	Lakshay Sahni	Founder	lakshay@marbles.health	9953211507	Ramya Yellapragada	Director	ramya@marbles.health	8375895350
MIDWEST ENERGY PRIVATE LIMITE	www.midwestenergy.com	RAMA RAGHAVA REDDY KOLLARE	FOUNDER & PRESIDENT	raghav@midwestenergy.in	9849033333	DREEPAA KUKRETI	DIRECTOR	anand@midwestenergy.in	9866366466
Morphing Machines	https://www.morphing.in/	Deepak Shapeti	Co-Founder & CEO	deepak@morphing.in	+91 9981134495	Akhil Jayanthi	Founder's Office	jayanthi.akhil@morphing.in	+91 9014604671
MumbaiSemi (Mumbai Semiconductor	www.mumbaisemi.com	Vijaya Kumar Kanchella	Managing Director and CTO	viyakanchella@mumbaisemi.com	90044 54953	Rajesh Harishchandra Zele	Co-founder	rajeshzele@ee.iitb.ac.in	9922219966
Nabhdishi Aerospace Private Limited	https://nabhdishi.in/	Arjun Bangalore Srivatsa	Co-Founder and Chief Operating Officer	arjun.srivatsa@nabhdishi.in	998666381	Rohit Chouhan	Co-Founder and Chief Executive Officer	rohit.chouhan@nabhdishi.in	9632354404
NANOSHIELD VACCINE PLATFORM	https://nshl.res.in/	SWEETY SAMAL	ASSOCIATE PROFESSOR	sweetysamal@iitstr.res.in	9999046365	Preeti Vishwakarma	SENIOR SCIENTIST (PROGAM MA	preeti.vishwakarma@iitstr.res.in	8707718780
Nayam Innovations Pvt Ltd	www.nayaminnovations.com	Tanuj Gargas	CEO	tanuj.gargas@nayaminnovations.com	9819867610	Melvin James	Lead Optical Engineer	melvin@nayaminnovations.com	8657102276
NeoMotion Assistive Solutions Pvt Ltd	https://www.neomotion.in/	Siddhant Daga	Co-Founder & Chief Impact Officer	sdaga@neomotion.co.in	9445303599	Srinivath Sourav Dash	Co-Founder & CEO	srinivath@neomotion.co.in	9840843715
NeuroEquilibrium Diagnostic Systems P	www.NeuroEquilibrium.in	Rajneesh Bhandari	Managing Director	rajneesh@neuroequilibrium.in	+91 9829010555	Dr. Anushka Bhandari	Head, Research	DrAnushkaBhandari@NeuroEquilibrium	+91 9001895548
Newspace Research & Technologies P	www.newspace.co.in	Julius Somojit Amrit	Co-Founder & COO	julius.amrit@newspace.co.in	+919810325562	Sameer Joshi	Co-founder & CEO	sameer.joshi@newspace.co.in	+91943535507
Nexactly AI Solutions Private Limited	https://rehabveda.ai/	Shyam Parmar	Co-Founder, CEO	shyam@rehabveda.ai	+919601971754	Neel Patel	Co-Founder, CMO	neel@rehab11621@gmail.com	+918469933555
Niqo Robotics	www.niqorobotics.com	Jaisimha Rao	Founder	jrao@niqorobotics.com	9840685691	Arha Padman	Chief Strategy & Marketing Officer	apadman@niqorobotics.com	9986271512
Niramai Health Analytix	http://niramai.com	Geetha Manjunath	Founder and CEO	geetha@niramai.com	+91-9880118379	Siva Teja Kakketi	Principle Scientist	svateja@niramai.com	+91 80112 80465
NNtrasemi Private Limited	www.netrasemi.com	Jyothis Indrabhai Sivasankarapillai	CEO	jyothis@netrasemi.com	8129384544	Hariprasad Chandrashekar Nair	CSO	hariprasad.c@netrasemi.com	9959830360
Noccarc Robotics Private Limited	www.noccarc.com	Nikhil Kurele	Co-founder and CEO	nikhil@noccarc.com	7275955552	Tushar Agarwal	Co-founder and CTO	tushar@noccarc.com	9975076252
OmniRx Robotics Private Lim	https://www.omnirx.com	Rohit Verma	CEO	rohit@omnirx.com	98663943	Chirag Verma	Chief Automation Officer	chirag.verma@omnirx.com	8109626566
Optimind Electrotech Pvt Ltd	https://optimizedelectrotech.com/	Sandeep Shah	Managing Director	sandeep@optimizedelectrotech.com	98979598085	Dhann Shah	Director	dhann@optimizedelectrotech.com	09845118893
OrbitAID Aerospace	www.orbitaid.com	Sakthikumar R	Founder and CEO	sakthi@orbitaid.com	9500280677	Nikhil B	COO	nikhil@orbitaid.com	9187152586
Pandorum Technologies	www.pandorum.com	Arun Chandru Raja	Co-founder, Managing Director	arun@pandorumtechnologies.in	9902932178	NA	NA	NA	NA
Perceptyne Technologies Private Limite	https://www.perceptyne.com/	Jagga Raju Nadimpalli	COO	jagga@perceptyne.com	7506500018	Mruyunjaya Nadiminti	CBO and Co-CTO	mruyunjaya@perceptyne.com	7030428899
Periwinkle Technologies Pvt. Ltd.	https://www.periwinkletech.com/	Veena Rajendra Moklati	Cofounder	vmoklati@periwinkletech.com	+919021147173	Koustubh Madhukar Naik	Cofounder	knai@periwinkletech.com	+919823181800
Planys technologies private limited	https://planystech.com/	Tanuj Jhunjhunwala	Co-Founder and CEO	tanuj@planystech.com	9962247488	Ankit Mital	Global Head of Sales And Business De	ankit.mital@gmail.com	9967475574
PUR Energy Ltd	https://www.pureenergy.co.in/	Dr Nishant Dongari	Managing Director	nishant@pureenergy.co.in	9969768422	Mansh Reddy Daka	Chief of Staff	manshreddy.d@pureenergy.co.in	951266450
QoAI India Pvt Ltd	https://www.qoai.tech	Dr. Nageshwar Nagaraja	CEO	nageshwar.nagaraja@qoai.tech	8308360086	Swati Kumari	VP operations	swati.k@qoai.tech	+91 9836311183
Quantisolar Pvt Ltd	https://www.quantisolar.com/	Aditi Vaideya	Co founder	aditi@quantisolar.com	98979598085	Bhram Chhatopadhyay	CTO and Co-founder	bhram@quantisolar.com	9900178440
QuantSolar Technologies Private Limite	www.quantisolar.com	Pankaj Kumar	Co-Founder & Director	pankaj@quantisolar.com	+918294708195	Siddhant Agarwal	Co-Founder & Director	siddhant@quantisolar.com	+919903857365
QuNu Labs Private Limited	www.qnulabs.com	Sunil Gupta	CEO	sunil@qnulabs.com	9845355599	Sudipta Chaudhary	CMO	sudipta.paul@qnulabs.com	9501505388
Qure.ai									

ThinkMetal Private Limited	https://thinkmetal.in	Sabyasachi Ghosh	Co-founder & CEO	sabyasachi@thinkmetal.in	+91-96578-73394	Arushi Sharma	Co-founder & CTO	arushi.sharma@thinkmetal.in	+91-91763-96603
Tishyas Medical Device Development S	https://medevplus.com	Ravi Kiran Manapuram	Managing Director	ravikiran@medevplus.com	9908018822	Dolvin Monterio	Chief Optometrist and Product owner	dolvin.m@medevplus.com	9.19686E+11
Tonbo Imaging India Ltd.	www.tonboimaging.com	Ankit Kumar	Chief Business Officer	akumar@tonboimaging.com	9035180729	Lt Commander Rajendra Kumar D	Vice President Strategic Partnerships	rajendrakumar.d@tonboimaging.com	9035180729
Torus Robotics Pvt Ltd	www.torusmotion.com	Vignesh Manimaran	Director/Founder	Vignesh@torusrobotics.com	+91-9884667059	Abbhi Vignesh K	CTO	abbhi@torusrobotics.com	+91-9941263090
Tricoq Health	http://www.tricoq.com/	Prateek Golecha	Chief Growth Officer	prateek.g@tricoq.com	+919819229854	Nidhi Khosla	AVP, marketing (Head of Marketing)	nidhi.khosla@tricoq.com	+91 89512 26453
TRINANO TECHNOLOGIES PRIVATE	https://tr-nano.co/	DR HARSH V SETHI	CEO & FOUNDER	harsh_sethi@tr-nano.co	+91 9136339335	MR. SHRISHA SETHI	DIRECTOR	ss@tr-nano.co	+912249743650
TSUYO MANUFACTURING PRIVATE	www.tsuyo.co.in	VIJAY KUMAR	CEO & FOUNDER	vijay.thakur@tsuyo.co.in	08240706237	LALIT BAID	COO	lalit.baid@tsuyo.co.in	9971100212
Unboxrobotics Labs Private Limited	www.unboxrobotics.com	Mohammad Shahid Abdulshakur Mem	Director - CTO	shahid@unboxrobotics.com	7829863666	Mohammed Suhail Chinya Salimpasha	CoS	suhail@unboxrobotics.com	9090636333
UrjanovaC Pvt Ltd	https://urjanovac.com/	Prof. Vikram Vishal	Co-Founder, Director, CEO	info@urjanovac.com	9619083525	Prof. Arnab Dutta	Co-Founder, Director, CTO	info@urjanovac.com	9537995998
VDT PIPELINE INTEGRITY SOLUTION	WWW.VDTSOLUTION.COM	BHUVANESH KUMAR SHARMA	MANAGING DIRECTOR	bk.sharma@vdt solutions.in	+91-9712403281	CHANCHAL SHARMA	DIRECTOR	CHANCHAL.SHARMA@VDTSOLUTION	+91-7016576819
Vervesemi Microelectronics	www.vervesemi.com	Pratap Narayan Singh	Co-founder	prns@vervesemi.com	9650337674	Rakesh Malik	Co-founder	Rakesh Malik	+9198104 95655
WISig Networks Pvt Ltd	https://www.wisig.com/	Venkata Satya Naresh Vattikuti	Co-Founder	naresh@wisig.com	+919676584422	Sakshama Ghosliya	Chief Innovation Officer	ghosliya@wisig.com	+919805345792
XYMA Analytics Private Limited	https://www.xyma.in/	Nishanth Raja	CEO , Co-Founder	nishanthraja@xyma.in	+91 94429 49347	Aswin Kumar Kathirvel	CTO , Co-Founder	aswin@xyma.in	+91-9442320030