

COMPREHENSIVE ANALYST REPORT

Initiative of Swadeshi Shodh Sansthan (SSS) - TamilNadu Chapter

Prepared by
Mugunthan Soundararajan, Founder & CEO - XPRUS Consulting Services

The World Gathers in India: \$250B in AI Commitments, Sovereign Models, Agentic Revolution & What It All Means for Indian Enterprises



**SSS -
TamilNadu
Chapter**

250,000+

Expo Visitors

20+

Heads of Govt

\$250B+

Investment Pledges

100+

Countries Represented

EXECUTIVE SUMMARY

THE MOST CONSEQUENTIAL AI GATHERING IN GLOBAL SOUTH HISTORY

The India AI Impact Summit 2026, held February 16–20 at Bharat Mandapam, New Delhi (with the Declaration signed Feb 21), was the fourth in the global AI summit series (following Bletchley Park 2023, Seoul 2024, and Paris 2025) and the FIRST hosted by a Global South nation — a signal in itself.

It brought together 20+ heads of government, 59 ministerial representatives from 100+ countries, and 3,250+ speakers across hundreds of sessions. The summit was anchored in three Sutras — People, Planet, Progress — and seven operational Chakras. The tone set by PM Modi was clear: India will not merely adopt AI, it will shape AI for all of humanity.

The summit concluded with the New Delhi Declaration (88 countries/organisations signed), the New Delhi Frontier AI Impact Commitments, and India's formal accession to Pax Silica — a geopolitical realignment of historic proportions.

 **\$250B+**

Infrastructure investment pledged to India's AI ecosystem over 2 years

 **Pax Silica**

India joins US-led semiconductor supply chain coalition

 **Frugal Sovereign AI**

IT Minister Vaishnav outlines India's 'frugal, sovereign and scalable' AI ecosystem strategy

 **Sovereign AI**

BharatGen Param2 (17B), Sarvam 30B & 105B Indian LLMs launched

THE STAGE: PARTICIPANTS & PROGRAMME

KEY PARTICIPANTS

 **PM Narendra Modi**

Summit Host & Keynote

 **Emmanuel Macron**

French President

 **Lula da Silva**

Brazilian President

 **António Guterres**

UN Secretary-General

Sundar Pichai

CEO, Alphabet/Google

Sam Altman

CEO, OpenAI

Dario Amodei

CEO, Anthropic

Demis Hassabis

CEO, Google DeepMind

Mukesh Ambani

Chairman, Reliance

Alexandr Wang

CEO, Scale AI

Brad Smith

Vice Chair & President, Microsoft

Vinod Khosla

Founder, Khosla Ventures

PROGRAMME STRUCTURE

Feb 16–17

AI Impact Expo Opens

300+ exhibitors, 30 countries, 10 thematic pavilions

Feb 17

AI Responsibility Guinness Record

250,946 pledges — world record in 24 hours

Feb 18

Research Symposium

IIIT Hyderabad: Sovereign AI, Policy, Research Breakthroughs

Feb 19

Leaders' Plenary

Heads of state & ministers; PM Modi + Macron keynotes

Feb 19

CEO Roundtable

Global tech leaders + govt on investment & deployment

Feb 20

Sector Deep-Dives

Healthcare, Agri, Education, Finance, Manufacturing

Feb 20

Closing Day & Announcements

Investment commitments; Pax Silica signing; closing statements

Feb 21

New Delhi Declaration

88 countries sign Declaration; Frontier AI Commitments published

INVESTMENT TSUNAMI: THE NUMBERS THAT MATTER

\$250 BILLION+

Total AI infrastructure commitments pledged to India at and around the summit — the largest single-event investment mobilization in Indian tech history

Reliance / Jio

\$110B

Data centres + gigawatt-scale sovereign compute; 120 MW online H2 2026, scaling to 1 GW

Adani Group

\$100B

Renewable-powered AI data centres by 2035; + \$150B in server mfg, sovereign cloud & infra

Google / Alphabet

\$15B

Largest AI data centre outside US in Visakhapatnam; subsea cables India–SG–SA–AU

Tata + OpenAI

Partnership

Formal Tata Group + OpenAI partnership announced at Summit for enterprise AI deployment across Tata companies.

Microsoft

\$50B (decade)

AI adoption in lower-income countries; Brad Smith: India will have its own 'DeepSeek moments'

Nvidia (indirect)

VC Push

Announced expansion of partnerships with Indian VC firms to deepen exposure to Indian AI startups. Jensen Huang withdrew last-minute from Summit.

GOVERNANCE, SAFETY & ETHICS: INDIA'S SOVEREIGN AI STRATEGY

"FRUGAL, SOVEREIGN AND SCALABLE"

India's three-word AI doctrine — announced by IT Minister Ashwini Vaishnaw at the Summit — defining a distinctly Indian path to AI development: cost-efficient, domestically controlled, and capable of growth at population scale.

NEW DELHI FRONTIER AI IMPACT COMMITMENTS

Transparency Pledge

Frontier AI companies agreed to analyse and publish anonymized, aggregated insights into how their AI systems are used in the real world — helping policymakers and researchers understand AI's actual societal impact.

Multilingual & Inclusive AI

Companies pledged to work on adapting AI to function across different languages and cultures — directly addressing India's multilingual reality and the Global South's needs for non-English AI systems.

New Delhi Declaration

88 countries and international organisations (including US, China, UK, France, Germany, EU) endorsed the Declaration on Feb 21. All commitments are voluntary. The Declaration states: 'AI's promise is best realised only when its benefits are shared by humanity.'

INDIA'S GRC LANDSCAPE: WHERE WE STAND

DPDP Act 2023

Enforceable; AI data pipelines must comply. Rules still being finalised — businesses face uncertainty.

IndiaAI Mission

₹10,372 Cr government fund for compute (20,000+ new GPUs), research, skilling, and startups.

Pax Silica

Signed Feb 20, 2026. US-led; allies include Japan, S.Korea, UK, Israel, UAE, Singapore, Qatar, Australia + India.

ISO 42001

Early adopters in BFSI & healthcare. AI Management System certifications growing but not yet mandatory.

New Delhi Frontier AI Commitments

Voluntary pledges by Indian and global frontier AI companies on transparency and multilingual AI.

GENERATIVE AI & INDIA'S SOVEREIGN AI LEAP

100 MILLION+ weekly active ChatGPT users in India — #2 globally (Sam Altman, OpenAI) — making India the world's largest emerging GenAI market

INDIA'S INDIGENOUS AI MODELS LAUNCHED AT SUMMIT

Govt / MEITY

17B

BharatGen Param2

Multilingual advanced AI system; supports Indic languages for governance, healthcare, agriculture & education. Built with frugal innovation.

Startup

30B

Sarvam AI — Model 1

Open-weight multilingual model for 70+ languages including Indic. Optimized for mobile deployment and enterprise use.

Startup

105B

Sarvam AI — Model 2

Frontier-scale Indic LLM; superior Hindi/regional language performance vs global models; launched alongside Sarvam Kaze device.

Global

70+ langs

Cohere Labs Multilingual

Open-weight family supporting 70+ languages; Indian enterprise adoption pathway announced.

AI FOR INDIA: EDUCATION & HEALTHCARE



EDUCATION

Adaptive Learning Platforms

AI-driven personalization breaks linguistic barriers. Students from Bihar to Karnataka now receive instruction in their mother tongue at their learning pace.

Google AI Professional Certificate

Announced partnership with Wadhvani AI for students and early-career professionals across India — mass skilling at unprecedented scale.

Mission Karmayogi

Google + Karmayogi Bharat to build AI-ready civil service. All government officials upskilled in AI tools for public service delivery.

YUVAi & Student Innovation

250,000+ students participated in responsible AI workshops, setting a Guinness World Record for AI responsibility pledges in 24 hours.

AI in Higher Education

IIIT Hyderabad as Research Symposium anchor; IITs, IIMs expected to launch joint AI research centres with global labs like Google DeepMind.

Skilling at Scale

PM Modi: 'Reskilling and lifelong learning must become a mass movement.' \$1.1B state-backed VC fund includes edtech components.



HEALTHCARE

AI Diagnostics at Rural Scale

AI-powered tools analyze chest X-rays and CT scans faster than radiologists — critical for 650M+ rural Indians without specialist access.

Telemedicine + GenAI

GenAI assistants in regional languages now enable rural doctors to query medical knowledge bases in Hindi, Tamil, Telugu and more.

Google \$30M AI for Science

Google.org AI for Science Impact Challenge: \$30M to global researchers using AI for healthcare breakthroughs — India a primary beneficiary.

Google DeepMind Partnerships

Partnerships with Indian government bodies and local institutions to deploy frontier AI for Science models in health research and diagnostics.

Drug Discovery & Genomics

AI models accelerating India's generic pharma strength into novel drug discovery — combining GenAI with India's vast clinical trial data.

ABDM + AI Integration

Ayushman Bharat Digital Mission integrating AI for predictive health analytics at population scale — 500M+ citizen health records.

MANUFACTURING, SUPPLY CHAIN & TELECOM

MANUFACTURING

- ▶ Qualcomm unveiled Dragonwing IQ-10 processor — physical AI chip for robotics, manufacturing automation and edge AI deployment in Indian factories
- ▶ Physical AI (robots, autonomous systems) entering enterprise conversations. Humanoid robot demo signals AI moving beyond screens into factory floors
- ▶ India approved \$18B of chip projects — semiconductor manufacturing ambitions backed by Pax Silica alliance for resilient supply chain
- ▶ Smart factories via AI-driven predictive maintenance, quality control cameras, and real-time production optimization reducing waste by 20-40%
- ▶ Make in India + AI = Manufacturing 4.0. PLI scheme sectors (electronics, pharma, auto) all announced AI integration roadmaps at summit
- ▶ Adani's \$100B data centre commitment includes server manufacturing — India building compute sovereignty not just consuming it

SUPPLY CHAIN

- ▶ Anthropic + Infosys partnership to build AI agents for supply chain orchestration — autonomous procurement, logistics, and demand forecasting
- ▶ GenAI enables real-time visibility across tier-2 and tier-3 suppliers — India's complex MSME supply network being digitized at scale
- ▶ Pax Silica membership secures India's semiconductor raw material access — critical minerals supply chain now strategically protected
- ▶ Warehouse automation using computer vision and AI picking systems — reducing India's \$40B logistics inefficiency gap
- ▶ AI-powered export documentation, customs compliance, and trade finance — cutting EXIM processing times from weeks to hours
- ▶ India's UPI + AI = smart B2B payments. Supply chain finance democratized for MSMEs via AI credit decisioning on transaction data

TELECOM

- ▶ Anthropic + Infosys AI agents specifically for telecom industry — network optimization, customer service automation, and fraud detection
- ▶ Google's America-India Connect initiative: new subsea fiber-optic routes India↔US↔Southern Hemisphere for 10x bandwidth expansion
- ▶ 5G + AI convergence: network slicing, predictive maintenance of towers, and AI-driven spectrum optimization announced by Jio & Airtel
- ▶ Voice AI by Cartesia + Blue Machines: localized voice solutions for enterprise India with regional language support and data residency
- ▶ Bharat Net + AI: rural connectivity backbone being upgraded with AI-managed network quality — connecting next 500M to internet
- ▶ Telecom sector as AI consumer AND AI infrastructure provider — India's telcos becoming the nervous system for the AI economy

E-COMMERCE, FINTECH & AGRICULTURE

E-COMMERCE

GenAI-powered hyper-personalization at 1.4B scale — recommendation engines now multilingual and culturally aware for vernacular shoppers

AI agents as personal shoppers: conversational commerce in Hindi/Tamil/Telugu via WhatsApp — India's next \$200B e-commerce opportunity

AI fraud detection for UPI + e-commerce: real-time anomaly detection reducing payment fraud by up to 60% in pilot deployments

Visual search and AR try-on for fashion/furniture — driving 3x conversion rates in Tier 2/3 cities where written search is a barrier

Supply chain + demand forecasting AI reducing India's massive last-mile delivery inefficiency. Flipkart, Meesho AI projects announced

FINTECH & BFSI

AI-based credit scoring using alternate data (UPI transactions, GST filings) — financial inclusion for 190M+ unbanked Indians

Agentic AI in wealth management: SEBI-compliant AI advisors for mass retail investors going beyond the top 10 cities

AI fraud detection matured: India's UPI processed 17B+ transactions/month — AI models securing this infrastructure are world-class

Insurance underwriting AI: AI models now price health and crop insurance for rural India using satellite + weather + health data

RBI's Digital Rupee (CBDC) + AI: smart contract automation for government disbursements and B2B trade settlement at scale

AGRICULTURE

Bharat-Vistaar AI advisory: localized crop recommendations for 120M+ farmers — integrating soil data, weather, market prices in Indic languages

Drone + AI precision agriculture: satellite and drone monitoring covering crop disease detection with 92%+ accuracy in pilot districts

AI crop yield prediction helping India's food security planning — precision agriculture reducing input costs by 15-25% in pilots

AgriStack + AI: government's agriculture data platform now feeding AI models — transforming India's agriculture policy from reactive to predictive

Agri-supply chain AI: reducing post-harvest losses (India loses ~40% post-harvest) using AI-powered cold chain monitoring and logistics

JOBS, TALENT ECONOMY & AI SECURITY

JOBS, SKILLING & TALENT ECONOMY

 **Honest Assessment:** 'If you believe Indian IT companies are going to create AI employment, you must be dreaming. Employment will come from mass-scale startups.' — Summit Panel

PM Modi's Vision

Humans and intelligent systems co-create, co-work, co-evolve. AI opens higher-value, creative, meaningful roles — not just replaces them.

Chief AI Officer (CAIO) Rise

CAIO role exploding across Indian enterprises. ANSR CEO: 'India has the talent for senior AI leadership globally, not just engineering.'

IT Sector Transformation

India's \$250B IT industry must transition from services to AI-led products. Infosys, TCS, Wipro all announced aggressive AI upskilling for 300K+ employees.

New Job Categories

AI prompt engineers, model trainers, AI ethics officers, AI safety auditors, agentic workflow designers — all nascent but growing rapidly.

Startup Employment Engine

\$1.1B state VC fund targeting AI + advanced manufacturing startups. India needs 10,000+ AI-native startups to absorb talent.

Skilling Infrastructure

PM VIDYALAXMI + Skill India + Google Certificate programs. Target: 10M AI-skilled professionals by 2030 to serve global demand.

AI SECURITY & RESPONSIBLE AI

Geopolitical AI Security

US-China AI race has India in the middle. Joining Pax Silica signals alignment with democratic AI stack — but India insists on strategic autonomy.

AI Safety Report (2nd)

International AI Safety Report panel published findings ahead of summit. Focus: loss of control risks, child safety, national security in agentic AI.

Deepfake & Disinformation

India's election integrity under threat. AI-generated deepfakes of politicians discussed as top near-term risk. Real-time detection tools piloted.

Adversarial AI & Cybersecurity

AI-powered cyberattacks on India's critical infrastructure (BFSI, power, defence) — AI must defend AI. CERT-In AI threat intelligence launched.

Data Privacy (DPDP Act)

AI training on Indian user data must comply with DPDP 2023. Consent, purpose limitation, and data localisation requirements now binding.

AI Bias & Fairness

Summit panels highlighted caste, gender and linguistic bias in Indian AI datasets. Auditing requirements for high-risk AI systems being drafted.

Military & Dual-Use AI

DRDO AI capabilities not publicly discussed but implicit in Pax Silica. India balancing defence AI development with international non-proliferation norms.

INDIA'S AI TRAJECTORY: CURRENT STATUS vs FUTURE STATE

DIMENSION	TODAY (2026)	2030 FUTURE STATE
AI Compute	~5,000 GPUs (MEITY); Private clusters building up	5,00,000+ GPUs through Jio, Adani, Google datacentres
Sovereign Models	BharatGen Param2 (17B), Sarvam (30B, 105B)	India top-10 in frontier model development globally
AI Talent	~3M AI-aware engineers; <50K specialists	10M+ AI-proficient; 1M+ AI specialists
AI GDP Contribution	~\$500M direct; \$5B indirect	\$500B–\$1T potential GDP impact by 2030–35
Regulatory Maturity	DPDP active; AI policy framework nascent	Full AI Act equivalent; ISO 42001 widely adopted
Enterprise Adoption	Pilots → production in BFSI, IT, e-commerce	AI-native in 70%+ of enterprise operations
Global Ranking	#3 AI competitiveness (Stanford 2025 index)	Top-3 globally; rival to US and China in key domains
Agentic AI	Early experiments; few production deployments	Agentic workflows standard in finance, logistics, govt

Key Caveat: Despite \$250B pledges, India still trails US & China controlling ~85% of global AI compute. Private VC in Indian AI startups remains underdeveloped. Infrastructure must translate to innovation.

GEOPOLITICS OF AI: THE NEW GREAT GAME

US BLOC

The Dominant Stack

White House official Michael Kratsios at summit: 'We totally reject global governance of AI' — advocating voluntary, market-led frameworks over international oversight

US frames summit as geopolitical counter to China's Global South AI push — TechPolicy.Press: US delegation arrived with agenda of 'domination not cooperation'

Pax Silica signed Feb 20: India joins US-led semiconductor supply chain alliance alongside Japan, S.Korea, UK, Israel, UAE, Singapore, Qatar, Australia

Google (\$15B), OpenAI (Tata), Anthropic (Infosys), Microsoft (\$50B by 2030) all made significant India investments — but expect strategic tech-stack alignment

CHINA FACTOR

The Absent Yet Present Rival

China signed the New Delhi Declaration alongside US and Russia — notable diplomatic inclusion despite the summit's geopolitical tensions with Beijing

Brad Smith (Microsoft) cited DeepSeek directly: told summit India will have its own 'DeepSeek moments' — frugal AI innovation is a real competitive path

Galgotias University scandal: Chinese-made robot dog 'Orion' falsely presented as student-built. University issued clarification. Sparked national tech dependence debate

Pax Silica is explicitly designed to counter China's influence in advanced semiconductor supply chains — India's joining is a strategic signal

INDIA'S PATH

Bridge Power & Strategic Autonomy

India plays multi-alignment: joins US-led Pax Silica while co-signing Declaration with China and Russia — classic non-alignment modernised for the AI era

IT Minister Vaishnav: India will build AI that is 'frugal, sovereign and scalable' — not just a data centre destination for Western models running on Indian land

Civil society critique: summit gave multinational corporations equal footing with sovereign governments; no equivalent platform for labour leaders or rights defenders

88-country Declaration shows Global South looking to India for a third path — neither US tech colonialism nor China's terms. India as a 'bridge power' in AI

AGENTIC AI: THE PARADIGM SHIFT INDIA MUST MASTER

WHAT IS AGENTIC AI?

Agentic AI moves beyond 'answering questions' to autonomously planning, executing multi-step tasks, using tools, APIs and data, and self-correcting — all with minimal human intervention. It is the operating system of tomorrow's enterprise. At this summit, the signal was unmistakable: Anthropic + Infosys announced AI agents for telecom and enterprise, while the Tata + OpenAI partnership signals India's largest conglomerate going all-in on agentic deployment.

⚡ E-Commerce

- Order-to-delivery orchestration agents
- Personalised negotiation bots in vernacular
- Autonomous return/fraud adjudication

⚡ Healthcare

- Diagnostic decision support agents
- Drug interaction monitoring for pharmacies
- Clinical trial recruitment & monitoring

⚡ BFSI

- Autonomous loan underwriting to disbursal
- Real-time trading compliance agents
- Customer service resolution end-to-end

⚡ Manufacturing

- Predictive maintenance autonomous workflows
- Quality control + reject disposition agents
- Procurement & vendor negotiation bots

⚡ Supply Chain

- Multi-modal logistics orchestration agents
- Customs & compliance filing automation
- Demand-supply rebalancing in real-time

⚡ Telecom

- Network fault detection & self-healing
- Customer churn prediction & retention agents
- Spectrum optimisation autonomous systems

⚡ Education

- Adaptive tutoring agents per student
- Exam proctoring & academic integrity bots
- Career counselling + job matching agents

⚡ Agriculture

- Crop advisory + input procurement agents
- Weather-risk insurance trigger automation
- Market price optimisation for farmer sales

CRITICAL CHALLENGES, RISKS & UNRESOLVED QUESTIONS

INFRASTRUCTURE GAP

India controls <1% of global AI compute despite pledges; actual GPU deployment years away from targets

Power grid & cooling infrastructure insufficient for energy-hungry AI data centres — needs \$50B+ in grid upgrades

India risks becoming a data centre destination rather than an AI innovation hub if only hardware is built

TALENT CHASM

India produces 1.5M engineers/year but <5% have meaningful AI/ML skills — massive reskilling challenge

Brain drain of top AI talent to US/UK/Canada — India trains the world's AI workforce but loses the best minds

PhD-level AI research base is thin — IITs produce but cannot retain world-class researchers vs US salaries

CAPITAL VOID

VC & PE investment in Indian AI startups remains thin vs US/China — \$250B is corporate/infra, not startup capital

Deep-tech AI startups need patient capital (7-10 yr horizon) — India's VC ecosystem still prefers quick consumer plays

Public markets booming but private early-stage AI funding still a fraction of what's needed for India to build frontier AI

GOVERNANCE GAPS

DPDP rules still being drafted — businesses cannot fully plan compliant AI systems amid regulatory uncertainty

Summit criticised for giving multinationals equal footing with sovereign governments; civil society sidelined

Safety concerns (child safety, national security, loss of control) discussed in corridors but absent from Delhi Declaration

HOW INDIAN ORGANISATIONS MUST

MARCH FORWARD: THE AGENTIC AI READINESS BLUEPRINT

01 BUILD YOUR AI FOUNDATION NOW

- Audit all data assets — quality data is the fuel; begin data governance under DPDP 2023 immediately
- Establish Cloud + GPU access strategy — use available cloud AI APIs today; don't wait for mega data centres
- Deploy at least 3 GenAI pilots in 2026 — learn fast, fail cheap, iterate before competitors do
- Hire/designate a Chief AI Officer or AI Lead — signal internal seriousness to board and talent market

02 DESIGN FOR AGENTIC WORKFLOWS

- Map your highest-cost, highest-frequency workflows — these are first candidates for agentic automation
- Use Anthropic/OpenAI agent frameworks or Infosys AI stack for enterprise pilots in telecom, BFSI, logistics
- Design for Human-in-the-Loop (HITL) — agentic AI must have oversight gates in all regulated sectors
- Build API-first internal systems — agentic AI needs clean integration points; decouple legacy monoliths

03 COMPLY WITH GRC FRAMEWORKS

- Implement ISO 42001 (AI Management System) — will be required by enterprise buyers; start now
- Conduct AI Risk Assessments using NIST AI RMF + India's emerging AI policy for all high-risk deployments
- Align GenAI policies with DPDP Act 2023 — consent, data minimisation, purpose limitation are mandatory
- Prepare audit trails — all AI decisions in finance, healthcare, HR must be explainable and logged

04 INVEST IN TALENT & CULTURE

- Enroll teams in Google AI Professional Certificate / Coursera Deep Learning / Anthropic prompt engineering NOW
- Create internal AI sandboxes — let every department experiment safely; innovation comes from the edge
- Reskill, not just hire — India's IT talent is reskillable; invest in internal mobility to AI roles first
- Build Responsible AI culture — AI ethics training must be as standard as cybersecurity awareness training

05 THINK GLOBALLY, BUILD INDICALLY

- Leverage India's DPI advantage — Aadhaar + UPI + ONDC create unique AI opportunities unavailable elsewhere
- Build Indic language AI capabilities — your customer base speaks Hindi, Tamil, Telugu; model and UX accordingly
- Target Global South markets with India-built AI — Indonesia, Nigeria, Brazil need non-Western AI context
- Use IndiaAI Mission ecosystem — government compute access, ₹10,372 Cr fund, and regulatory sandbox programmes

THE VERDICT

INDIA'S AI MOMENT HAS ARRIVED.

But arrival is not destiny. The summit proved global conviction in India's potential. What happens next depends entirely on execution.

- ✓ **MARKET:** 1.4B citizens, 100M+ ChatGPT users (#2 globally), UPI at scale
- ✓ **TALENT:** 3,250+ speakers; largest English-speaking tech workforce globally
- ✓ **INFRASTRUCTURE:** \$250B+ commitments across Reliance, Adani, Google, Microsoft
- ✓ **VISION:** Frugal-Sovereign-Scalable doctrine + Pax Silica + IndiaAI Mission
- ⚠ **NEEDS:** Frontier model VC investment, startup capital, regulatory clarity (DPDP rules pending)
- ⚠ **MUST:** Build indigenous AI — not just host foreign models on Indian land

The nation that built UPI, Aadhaar, and Chandrayaan can build AI for all of humanity.

INDIA AI SCORECARD 2026

Expo Visitors **250K+**

Investment Pledged **\$250B+**

Countries Signed **88 nations**

Indigenous LLMs **3 launched**

GPUs (new) **20,000+**

*"By 2030, there will be no IT services or BPO industry left."
— Vinod Khosla, Summit 2026*

*"AGI could arrive in 5–8 years — a threshold moment"
— Demis Hassabis, Google DeepMind*