

2026

Convergence
NOW

33rd
Convergence
India Expo

11th
Smart Future Cities
INDIA EXPO

EXPO NEWS

DAY 1

23 MARCH 2026 BHARAT MANDAPAM, NEW DELHI

MESSAGES BY HON'BLE MINISTERS OF THE GOVT. OF INDIA



Shri Nitin Gadkari
Minister of Road Transport &
Highways,
Govt. of India

"The Govt. of India has undertaken several initiatives to strengthen the roads and national highways network through flagship programmes, such as PM Gati Shakti, Bharatmala Pariyojana, expansion of Dedicated Freight Corridors, rollout of MMLPs, etc., that are poised to enhance efficiency, sustainability, and global competitiveness."



Shri Jitan Ram Manjhi
Minister of MSME,
Govt. of India

"As India strives to position itself as a global economic powerhouse, the MSME sector undoubtedly plays a central role in promoting innovation, generating employment, and enhancing export competitiveness."



Shri Piyush Goyal
Minister for
Commerce & Industry,
Govt. Of India

"By bringing together policymakers, insustry leaders, innovators, and technology providers, the event has created an important forum for dialogue, collaboration and the exchange of ideas, while showing the dynamism and potential of Brand India on the global stage."

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FULL MESSAGES



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MESSAGES



Amb. Jawed Ashraf, IFS (Retd.)
Chairman, ITPO

“Convergence India, launched at the dawn of India’s digital and communication revolution in the early 1990s, now brings together a broad range of digitally-driven products, services and solutions, reflecting India’s success in innovation, design, and manufacturing.”



Anil Kumar Lahoti
Chairman, Telecom Regulatory Authority of India

“Over the past decade, India’s rapid digital transformation has underscored the role of resilient digital infrastructure in driving economic growth, fostering innovation, and enhancing social inclusion. Given the predominance of indoor data usage, ensuring reliable in-building digital connectivity has become a national priority.”



A Dhanalakshmi
Joint Secretary, DST, Ministry of Science & Technology Govt. of India

“NIDHI strengthens technology business incubators and provides early-stage financial assistance to innovators and startups. By encouraging student innovators, grassroots entrepreneurs, and technology-based enterprises, NIDHI helps bridge the gap between research and commercialisation, contributing to sustainable growth, job creation, and the development of a robust startup ecosystem in India.”



Dr. Neeraj Kharwal, IAS
Managing Director, ITPO

“Technological adoption, innovations, and solutions are improving the quality of life for millions of Indians and revolutionising how industries do business. The success of this series of expos opens opportunities for the nation to harness digital technology and foster innovation to create an inclusive and sustainable economy.”



SCAN TO READ THE FULL MESSAGES

Convergence India Showcases India's Growing Technology Capabilities And Promotes Brand India

Convergence India has reached its 33rd edition. What has enabled the platform to remain relevant for more than three decades?

Convergence India began in 1992 as India's first telecom exhibition, at a time when the country was opening up its telecom and technology sectors. The early focus was on connectivity and building telecom infrastructure – key priorities for India as it began expanding its digital network.

Over the years, as India's technology ecosystem evolved, the show evolved to reflect this – or even to precede it. Today the platform spans a much broader landscape, from AI and digital public infrastructure to fintech, smart mobility, and urban technologies.

India, today, is one of the world's most dynamic digital economies, supported by strong public digital infrastructure, a rapidly growing startup ecosystem and large-scale technology adoption. Platforms like Convergence India provide an opportunity for these stakeholders to come together to exchange ideas, showcase innovation and build partnerships.

Beyond the three days of the expo, the event has facilitated business connections, collaborations and trade relationships that often extend long after the exhibition concludes. In many ways, it has also served as a platform to showcase India's growing technology capabilities and promote Brand India to global audiences.

What makes Convergence India unique is the breadth and convergence of technologies it represents, reflecting how different sectors of the digital economy increasingly intersect.

Smart cities have been discussed for many years. What do you think the next phase of urban innovation will look like?

The early phase of smart cities focused on deploying technology and digital infrastructure, such as command centres and connectivity. That helped establish an important foundation.

The next phase is really about integration and scale. India has over 4,000 towns and



Chandrika Behl
MD, Exhibitions India Group

cities, and with rapid urbanisation, the real opportunity lies in using data, connectivity and digital platforms to improve everyday services like mobility, utilities, governance and citizen engagement.

In the future, technology will increasingly operate in the background, enabling cities to function more efficiently and sustainably. Platforms like the Smart Future Cities India Expo and Convergence India play an important role in bringing together policymakers, city leaders and technology innovators to accelerate this transformation.

Why is India such an exciting technology market today?

India combines three powerful factors – a large digital population, strong public digital infrastructure, and a rapidly growing innovation ecosystem. This creates enormous opportunities for technology to transform sectors ranging from finance and mobility to governance and urban development.

That is why India has become one of the

most dynamic technology markets in the world today.

What role do platforms like Convergence India play in India's broader digital transformation?

Platforms like this create a neutral meeting ground, where different stakeholders can exchange ideas and perspectives. Often policymakers hear directly from industry about emerging technologies, while companies gain insights into policy priorities and implementation challenges.

That exchange of ideas is extremely valuable. Many collaborations and initiatives often begin with conversations that start at events like these.

This year, you are also introducing a Smart Living showcase. What is the thinking behind that?

Technology today is shaping not only infrastructure and enterprises but also how people live, work and interact in their everyday environments. The Smart Living showcase reflects this shift.

It brings together innovations across connected homes, digital lifestyles, IoT-enabled devices, health technologies and emerging consumer solutions that are becoming an integral part of modern life.

As digital ecosystems evolve, the line between infrastructure, enterprise technology and consumer experiences is increasingly blurring. Given Convergence India's focus on connected technologies, this felt like a natural extension of the platform.

This is the first year we are introducing the showcase, but we expect Smart Living to become a much larger part of the event in the coming years, as these technologies continue to expand. ■

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Shaping A Resilient Domestic Semiconductor Ecosystem

GOVERNMENT OF INDIA



Abhishek Singh, IAS
Additional Secretary,
Ministry for Electronics &
IT, Government of India

Can you discuss the key highlights of the recently launched Semiconductor Mission 2.0?

Semiconductors are the backbone of modern electronics, powering computers, mobile devices, telecommunications, automobiles, defence systems and artificial intelligence. India has made steady progress in consolidating early investments into a full-stack value chain of its semiconductor ecosystem under ISM 1.0, expanding design capabilities and advancing fabrication, assembly and testing infrastructure across the country.

As of December 2025, 10 projects with a total investment of ₹1.60 lakh crore have been approved across six States. These include silicon fabrication units, silicon carbide fabs, advanced and memory packaging facilities, and specialised assembly and testing infrastructure. Together, they are shaping a resilient domestic semiconductor ecosystem and reflect the broader vision of Aatmanirbhar Bharat.

In this year's Budget, the Finance Minister announced India Semiconductor Mission 2.0,

with a focus on producing equipment and materials in India, designing full-stack Indian semiconductor IP, and fortifying supply chains. A provision of ₹1,000 crore has been made for ISM 2.0 for FY 2026–27, with a strong emphasis on industry-led research and training centres to drive technology development and create a future ready skilled workforce. ISM 2.0 builds on ISM 1.0 and aims to move from ecosystem creation to consolidation and global integration, so that by the end of this decade India can design and manufacture a large share of chips required for domestic applications. Over time, the Mission will deepen support for advanced manufacturing and R&D at cutting-edge nodes, while strengthening investment across semiconductor manufacturing, display fabrication and the design ecosystem, which together are foundational to the IndiaAI Mission's compute and hardware backbone.

What are the other offerings of the Budget?

Launched in April, the Electronics Components Manufacturing Scheme has attracted investment commitments well in excess of its initial targets. In the Budget 2026–27, the outlay has been enhanced to ₹40,000 crore to capitalise on this momentum and support India's goal of building a \$500 billion electronics manufacturing ecosystem by 2030–31. Recognising the interconnected nature of IT services, ITeS, KPO and contract R&D, the Budget proposes a unified "Information Technology Services" category, with rationalised safe-harbour margins, higher eligibility thresholds, and an automated, rule-driven approval process, reducing uncertainty and compliance burden for India's IT sector. For IT services companies seeking Advance Pricing Agreements, the

Budget also signals a move towards faster, more predictable unilateral APAs and extends modified-return benefits more broadly within corporate groups, which together will improve tax certainty for global capability centres.

What are the highlights?

Budget 2026–27 recognises that AI-driven growth depends on robust compute and storage. The Finance Minister has proposed a tax holiday until 2047 for foreign companies delivering global cloud services using data centres located in India. A 15% safe harbour on costs for related-party data-centre services from India has also been proposed, helping anchor AI-ready infrastructure in the country.

How has the Design Linked Incentive Scheme strengthened India's Semiconductor Design Ecosystem?

Since its launch, the Design Linked Incentive Scheme under the India Semiconductor Mission has nurtured domestic innovation and a nascent fabless ecosystem by supporting 24 chip-design startups across the country. These startups have completed 16 tape-outs and attracted roughly ₹430 crore in venture capital, signalling growing investor confidence in India's semiconductor design capabilities. Through a national EDA platform, hundreds of universities and tens of thousands of students and engineers now have access to advanced design tools, significantly expanding India's design talent pipeline. Academic institutions have also taped-out dozens of designs at SCL Mohali and filed an increasing number of patents, underscoring a stronger culture of IP creation; in the next phase, the scheme aims to support at least 50 fabless semiconductor companies by around 2029. ■

ISM will deepen support for advanced manufacturing and R&D at cutting-edge nodes, while strengthening investment

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THE CONVERSATIONS THAT MATTER ARE HAPPENING HERE

JOIN THE **LEADERS** SHAPING
INDIA'S DIGITAL TRANSFORMATION



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AGENDA**



Promoting Local Goods & Services Globally

ANOP MOSCOW EXPORT CENTRE

Tell us about the Moscow Export Centre.

The Moscow Export Centre (MEC) was established in 2017, following the Moscow Government's initiative to actively promote local businesses in international markets. Initially, the Centre offered basic services focused on organising participation in foreign exhibitions and providing consultations on foreign economic activity. Over time, however, its range of support tools has significantly expanded and evolved in line with key business needs.

Today, the MEC provides a growing number of services, including specialised acceleration and educational programmes, as well as innovative instruments designed to help Moscow

companies enter global markets. As a result, the MEC has become a pivotal institution in the development of the capital's exports. This bridge now connects Moscow entrepreneurs to 30 financial and non-financial support measures, ensuring a smooth entry and sustained success in international markets.

What is the core mission of the MEC, and what results has it achieved since its founding?

Since 2017, the MEC has been pursuing the objective of increasing the number of Moscow exporters and their export revenues by developing ties with foreign partners and providing financial and non-financial support to city entrepreneurs.

This helps promote Moscow-based goods and services in international markets, thereby fostering sustainable business development and the city's overall economy. Over the past several years, the MEC's efforts have brought the Russian capital's exporters over \$319 million.

What steps are being taken by the Centre to achieve its goal?

Today, the Moscow Export Centre offers comprehensive support to Moscow-based innovative businesses at every stage of the export process. Measures range from preparation and training in foreign trade activities to promoting businesses abroad, sales support, and financial

incentives following the conclusion of export contracts. The MEC's current toolkit includes more than 30 support measures.

The Centre continuously improves its support tools through digitalisation and personalised consulting, actively developing platforms to help Moscow companies enter foreign markets, including new training and promotion formats.

A key platform is the unified programme "Made in Moscow", which is the hallmark of Moscow business abroad. Through this programme, the city covers the costs of registration, venue rental, stand construction, the business program, and B2B meetings for Moscow companies at major international exhibitions and within business missions.

Can you highlight the challenges faced by businesses represented by the Centre?

The rapidly changing global environment requires businesses to adapt to new conditions in foreign markets quickly and possess advanced skills in foreign economic activity. However, some export-oriented companies lack the knowledge and experience needed to integrate into international markets.

The MEC not only supports active Moscow exporters with experience in foreign markets, but also, as a development institution, works to create the conditions for increasing the number of new exporters. In this regard, our educational projects and acceleration programmes for scaling businesses internationally play a key role.

How is the regulatory environment in Moscow?

Moscow is already a key export hub for our

country and a platform for investment. The city's support programmes enable effective development of this potential and the scaling of Moscow-based brands in international markets.

The Centre endorses initiatives aimed at deepening bilateral trade between our countries, both within the BRICS framework and other international organisations. These efforts include simplifying customs procedures and reducing the administrative burden on exporters from the Russian capital. Such changes can significantly speed up and simplify the process of entering international markets.

Please elaborate on the technologies on display at the expo.

At the exhibition, 15 Moscow companies are demonstrating a wide range of cutting-edge developments at the 'Made in Moscow' collective stand. The stand includes robotic EdTech kits, drones for aerial photography and UAV equipment, facial recognition software, high-precision satellite navigation equipment, software units and components for unmanned aircraft systems, as well as a line of consumer electronic accessories — all of which highlight the extensive expertise of the Russian capital's companies in high-tech exports.

Please talk about the work of the MEC with the Indian partners and the key objectives.

Today, India is one of Moscow's key partners in trade and economic cooperation, including high-tech manufacturing. By the end of 2025, high-tech exports from Moscow to India increased by 84% compared to the previous year.

Meanwhile, the ongoing Russian national project 'International Cooperation and Export aims to increase non-resource, non-energy exports by two-thirds by 2030 compared to the 2023 base. Moscow is working purposefully toward these goals, which will be key to the country's success.

What is Moscow's competitive advantage in the global tech market, and which products are most in demand?

There is a strong interest in products from certain technological sectors of Moscow's industry that are well-developed in the city. This applies in particular to the IT services sector, where there is significant demand for cybersecurity solutions from Moscow developers. Furthermore, technologies related to the digitalisation of public services, the creation of smart cities, and artificial intelligence solutions are generating considerable interest. ■

The Centre continuously improves its support tools through digitalisation and personalised consulting to help companies enter foreign markets



A Way Forward to Sustainable Digital Urban Futures

ERNST & YOUNG



Amit Singh
Partner, Ernst & Young

India's Smart Cities Mission introduced digital platforms and ICCCs as urban nerve centres. What are the key technology gaps that prevented these from reaching their full potential as predictive, citywide decision engines?

When India launched the Smart Cities Mission in 2015, citywide Integrated Command and Control Centres (ICCCs) were unheard of, so the first decade rightly focused on laying the foundations, such as the on-ground sensors, platforms, and operational connectivity. ICCCs have become the city's nervous system, aggregating critical information and coordinating responses, but the next leap from monitoring to predictive decision engines demands a consistent, high-quality, high-frequency data fabric across sectors. Due to fragmented systems, uneven sensor density, legacy tech, and limited interoperability, cross-sector analysis is difficult, so insights remain domain-bound instead of decision-grade for the whole city. We also need to embed digital twins and predictive models into operating procedures, so ICCCs don't just visualise data, but trigger coordinated actions across departments. Through this, ICCCs can evolve from "eyes and ears" to the true "brain", where integrated, cross-domain insights drive

intelligent citywide decisions.

How is AI transforming urban operations beyond simple automation? What are some AI applications in mobility, energy, utilities, and safety that Indian cities should prioritise in the next 3–5 years?

AI is already moving Indian cities beyond automation to anticipatory operations. In mobility, cities like Surat and Nagpur are cutting signal wait times, creating ambulance green corridors, and automating violation detection; in sanitation, Varanasi and Visakhapatnam are predicting overflows and optimising collection routes; and in water and disaster management, AI-based leak detection and flood models are triggering early action through ICCCs. These are quiet but compounding gains. The next leap is cross-domain, decision-grade AI that links mobility, energy, water, weather, and event data so the ICCC can orchestrate actions in real time, like retiming signals when rain spikes, pre-positioning pumps before inundation, shifting bus headways for school dismissals, forecasting electricity demand, and re-routing sanitation during festivals. This is not just analysing past trends; it's anticipating what must happen next and turning insights into standard operating procedures, so cities become predictive, coordinated, and human-centred by design.

Cloud computing, edge computing, 5G/6G networks—how do these foundational technologies need to evolve to support truly intelligent cities? Where should cities invest first?

Truly intelligent cities will run on distributed intelligence: the cloud for scale and collaboration, the edge for immediacy, and dense networks for reliable, low-latency connectivity. Cloud platforms must become multi-tenant, secure, and AI-ready, capable of hosting digital twins, citywide data exchanges, and reusable microservices. Edge computing needs to sit close to the action at intersections, substations, and water plants, processing live video, sensor streams, and control signals within milliseconds to support safety and

mobility-critical decisions. 5G today (and 6G tomorrow) must provide high availability, network slicing, and massive machine-type communication for billions of devices. For investment sequencing, cities should start with the essentials: expand sensor and IoT coverage in priority domains; lay resilient fibre backbones and targeted 5G for critical sites; deploy edge nodes for mobility, utilities, and environment; and upgrade ICCCs into cloud-native, API-driven, AI-integrated platforms. Once this foundation is in place, advanced AI services can be layered seamlessly across departments.

How can technology help cities become "climate-shaped rather than climate-vulnerable"? What specific tech solutions are making the biggest impact in environmental monitoring and disaster preparedness?

Technology is helping Indian cities shift from being climate-vulnerable to truly climate-shaped by enabling continuous sensing, accurate forecasts, and early action. Across the country, early-warning systems are integrating rainfall sensors, satellite data, CCTV analytics, and hydrological models to issue timely alerts, coordinate emergency teams, re-route transport, and communicate with citizens through SMS, VMDs, PAS, and mobile apps. Dharamshala uses real-time data and historical patterns to predict landslides, whereas Chennai has combined smart flood sensors, rainfall prediction, and real-time public alerts to drastically improve preparedness during the monsoon, reducing localised flooding and enabling faster responses. Flood sensors, water-level monitoring, and environmental sensors for air quality are already helping cities anticipate risks rather than merely respond to them. The next leap is to integrate datasets on weather, water, mobility, electricity, land use, etc., so that our cities move from hazard monitoring to cross-sector climate intelligence to predict cascading impacts through digital twins, AI-enabled models, etc., which will make cities not just safer during disasters, but fundamentally climate-responsive in their

design, planning, and daily operations.

As cities become more connected and data-driven, cybersecurity risks multiply. What are the most critical cybersecurity measures that smart city implementations must have from day one?

Cybersecurity must be foundational, not an afterthought. Cities need a zero-trust architecture that authenticates every user, device and workload; end-to-end encryption for data in motion and at rest, and strict network segmentation so that a breach in one subsystem cannot cascade into ICCO or critical utilities. Strong identity and access management, with role-based controls, hardware-backed credentials, and vendor governance, is essential. Secure API gateways must mediate all interoperability, supported by continuous monitoring through a 24x7 Security Operations Centre with threat intelligence, anomaly detection and incident response playbooks. Regular patch management, immutable backups, and tested disaster recovery ensure cyber-resilience. From day one, procurement and SLAs should encode these controls, so security is engineered into every layer of the urban tech stack.

What role can Indian technology companies and startups play in building these next-generation urban platforms? Where are the biggest opportunities for innovation?

Indian technology companies and startups can play a transformative role because they understand the complexity and constraints of Indian cities better than anyone else. Their biggest opportunity now is to build the next generation of urban platforms, such as cloud-native ICCO instances, shared data exchanges, and AI engines that make cities more intelligent with every use case added. There is significant potential for urban AI in adaptive traffic systems, water-loss detection, energy-demand forecasting, and flood or heat-stress modelling. Climate-tech is another space where India can lead globally with affordable sensors, hyperlocal prediction models, and tools for heat-island mapping and green infrastructure planning. And because our engineers excel at frugal innovation, Indian startups are well placed to design robust, low-cost IoT devices and edge AI hardware tailored to Indian conditions. If they can build open, interoperable, vendor-neutral solutions, they won't just serve Indian cities; they'll create urban tech exports for the entire Global South.

If you could advise Indian policymakers on one technology investment or policy change that would have the highest impact on urban digital transformation, what would it be?

If I could recommend just one high-impact intervention, it would be a national, open,

vendor-agnostic Digital Public Infrastructure (DPI) for Urban Governance. It shall serve as a common backbone for interoperability standards, standardised metadata, shared data exchanges, consent and identity layers, and reference APIs that every city can adopt. Much like UPI did for payments, an urban DPI would make city platforms truly plug-and-play by reducing vendor lock-in, lowering lifecycle costs, and enabling proven solutions to replicate rapidly across thousands of ULBs. It would give cities a consistent architecture to ingest multi-department data, run AI models, and trigger cross-functional workflows that turn today's monitoring rooms into predictive decision engines. Crucially, it would also catalyse an innovation ecosystem of startups, industry, and academia building modular, standards-based solutions that slot into city workflows with minimal friction so India can



Technology is helping Indian cities shift from being climate-vulnerable to truly climate-shaped by enabling continuous sensing, accurate forecasts, and early action

move from 100 smart cities to 5,000+ digitally empowered cities, with scale and speed.

What are the other critical insights from EY's whitepaper?

A few broader insights emerge from the whitepaper. One is that technology in future cities must become almost invisible and quiet, ambient intelligence embedded into infrastructure rather than flashy front-end tools, while the experience becomes more human, inclusive, and emotionally aware. Another is the evolution of city systems from monitoring rooms into truly predictive citywide decision engines, where digital twins, AI models, and cross-departmental workflows enable coordinated, real-time responses rather than isolated, domain-specific actions. The whitepaper also emphasises that cities must abandon the idea of permanence; they need to be modular and reconfigurable, with infrastructure and policies designed for uncertainty rather than stability. Underpinning all of this is the understanding that digital transformation is not a technology challenge alone; it also rests on governance reforms, institutional capacity, sustainable financing, and citizen trust. Ultimately, the cities that succeed will be those that adopt a human-first, technology-next approach, where digital systems quietly elevate resilience, inclusivity, and the quality of life for their citizens.

How would you define your association with the Exhibition India Group-organised 33rd Convergence India & 11th Smart Future Cities India Expo?

Our association with the Convergence India and Smart Future Cities India Expo is rooted in a shared commitment to shaping the next phase of India's urban evolution from isolated technology pilots to fully integrated, human-centred, and responsive city systems. The platform brings together policymakers, innovators, administrators, and industry leaders who are not just discussing the future of cities but actively building it on the ground. For me, this expo is both a place to share insights from our work and a space to listen, learn, and refine ideas grounded in real challenges cities face. It enables an honest exchange of what has worked, what hasn't, and what needs to change as cities transition towards sustainable digital urban futures. In that sense, the expo functions as both a sounding board, where diverse perspectives sharpen our thinking, and a springboard that accelerates collaboration, the replication of proven solutions, and ecosystem-wide momentum. Being part of this dialogue aligns me closely with the vision we are advancing towards for the next chapter of India's urban transformation. ■



Creating Technology For A Better Tomorrow

NEW ZEALAND

New Zealand is widely recognised for its natural landscapes and premium food exports, but it is also home to one of the world's most dynamic and fast-growing technology sectors. Technology is now the country's third-largest export earner, spanning digital services, information and communications technology (ICT), high-tech manufacturing, and biotechnology.

The sector continues to strengthen New Zealand's role in the global innovation economy, delivering solutions that support business growth, sustainability, and resilience.

Innovation Shaped by Exploration

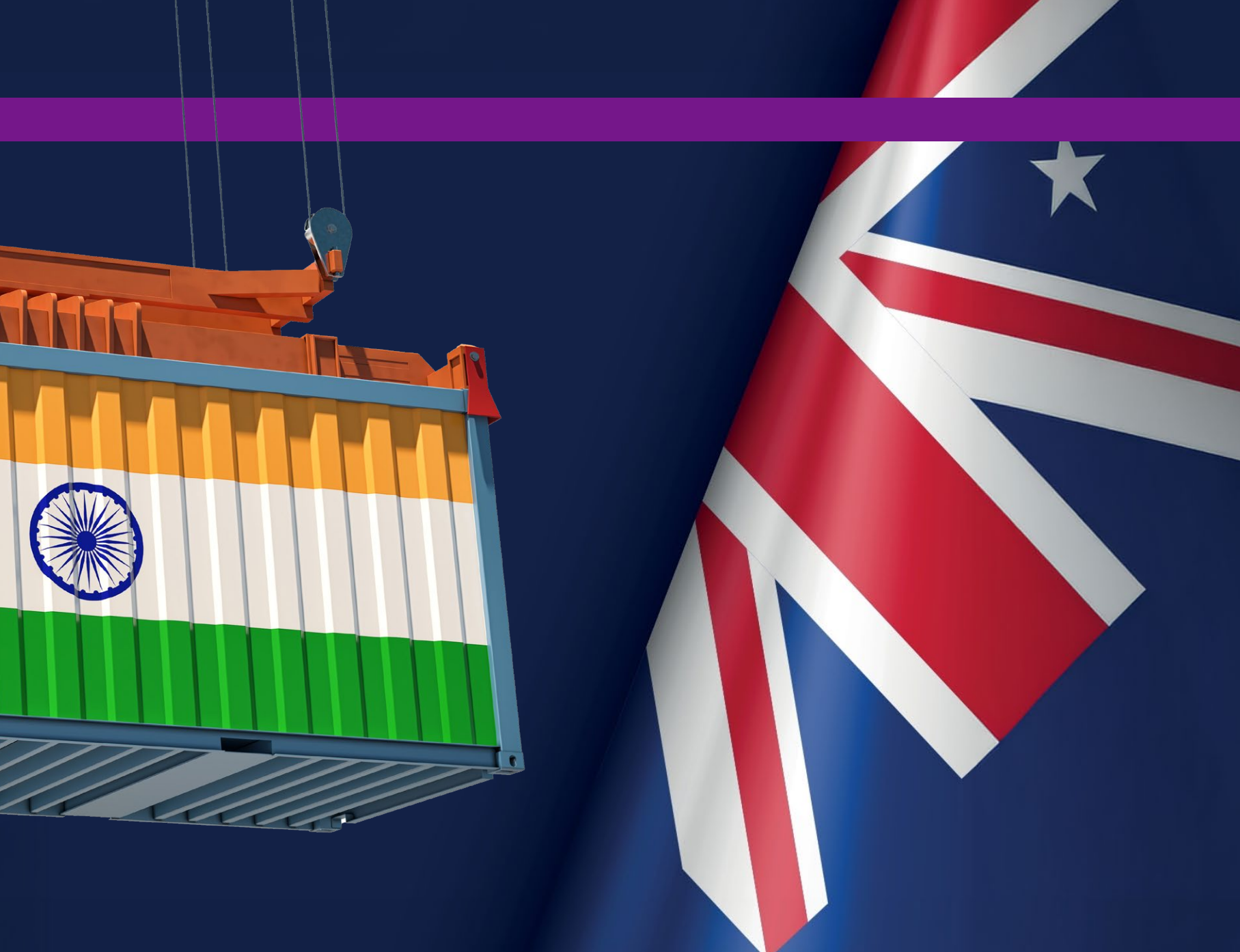
A long tradition of exploration, ingenuity, and practicality leads New Zealand's approach to



innovation. From early 20th-century scientific breakthroughs to advancements in renewable materials and space launch technology, Kiwi innovation has consistently focused on real-world impact.

This mindset has helped New Zealand rank among the leading innovation-driven economies. The focus is not just on technological advancement, but also on ensuring that solutions are commercially viable, environmentally responsible, and adaptable to global markets.

Collaboration between New Zealand and India has already demonstrated this shared commitment. Following the massive earthquake in 2001 in Gujarat, Kiwi design expertise and engineering approaches contributed to strengthening disaster resilience initiatives.



Collaboration at the Core

International partnerships are central to New Zealand's technology ecosystem. Kiwi businesses operate within a connected, open-innovation network, with a global alliance embedded in their scaling and deployment of solutions.

Many companies are establishing technology teams in India to support global delivery and better understand local markets. This approach allows for faster adaptation, streamlined deployment, and technology solutions tailored to diverse operating environments.

New Zealand's strengths span fintech, enterprise, and software-as-a-service (SaaS) platforms, cybersecurity, telecommunications, health technology, and digital systems in hospitality. These areas align closely with India's expanding digital infrastructure and its ambitions for innovation.

Strengthening Bilateral Opportunity

The recently concluded New Zealand-India Free Trade Agreement (FTA) is expected to deepen cooperation in technology and services between

the two countries. The agreement enhances market access, reduces trade barriers, and supports improved mobility for skilled professionals.

Tariffs on a significant proportion of New Zealand's exports to India are being reduced or eliminated, including most technology-related exports. The deal further strengthens commitments in financial services, digital payments, and fintech, creating a framework that supports long-term collaboration and future growth.

Engaging at Convergence India

At Convergence India, New Zealand is presenting a collective showcase of its technology companies. The highlight would be on the solutions designed to support digital transformation, sustainability, and enterprise innovation.

Visitors can connect with the New Zealand delegation in Hall 5, Booth E5-50, to explore partnership opportunities and learn more about the country's growing technology ecosystem. ■





Leading Broadcast Transformation Across APAC

APPEAR

What is Appear's focus in the APAC region?

Appear aims to support broadcasters as they transition from traditional linear broadcast infrastructures to more agile, IP-based contribution workflows. The dynamic architecture is important for enabling cost-effective, high-quality remote production across geographically distributed environments in the APAC region.

Appear offers multiple deployment models, ranging from ground-to-cloud contribution workflows that improve operational efficiency to high-density IP broadcast equipment for new or upgraded IP-based facilities. These solutions address key priorities for today's broadcast technology leaders: Reducing operational costs, improving efficiency, and significantly lowering power consumption. Low energy utilisation reduces ongoing costs and supports sustainable and environmentally responsible broadcast operations.

Which technology trend will reshape broadcasting over the next decade?

As part of the broader Dynamic Media Facility (DMF) model, the Media eXchange Layer (MXL) will change broadcast workflows in private and public cloud environments. The memory-level exchange of media and metadata between software components allows MXL to reduce latency, hardware dependency and unnecessary processing overhead. This supports the industry's shift towards more flexible, interoperable and scalable production architectures, accelerating the transition to cloud-based, software-defined and distributed broadcast workflows.



Shakunt Malhotra
Vice President, APAC,
Appear

Our solutions address key priorities for today's broadcast technology leaders

What can visitors expect from Appear at the expo?

Appear is sponsoring the VIP Lounge at the 33rd Convergence India expo. The company will also showcase its X Platform, with a strong focus on live sports broadcasting, live contribution and remote production workflows.

Can you expand on the key features of X Platform?

X Platform is a high-density, software-defined processing platform designed for IP broadcast settings. It supports ST 2110 over IP networks, TS-IP, and SRT streams, enabling better integration across legacy and next-gen broadcast workflows. The platform supports a wide range of compression technologies, giving broadcasters the flexibility to optimise latency, quality, and bandwidth based on production requirements. This capability has been proven at large-scale live sports events, including the 2026 Milan-Cortina Winter Olympics, where NBC Sports used the X Platform for video compression, satellite modulation and transport stream aggregation.

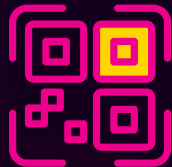
A single 2RU X Platform chassis can support up to 8,000 services, delivering exceptional processing density. Functions such as IP conversion, encoding, decoding, multiplexing, IP/TS and SRT processing, and modulation and demodulation can all be performed on the same platform. This consolidation reduces system complexity, lowers the total cost of ownership and simplifies day-to-day operations. Security is built in at every level, with module-level access control across all IP interfaces. ■

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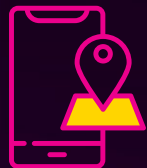


Ei Expo



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Bridging MSME Credit Gap With AI

OPL



Ravindra Misra
Chief Product Officer,
OPL

Can you talk about the innovations being developed by the company?

OPL is innovating AI-based credit underwriting/decisioning, AI-based bank statement analysers, AI-powered credit risk assessment methodologies, unified access to government schemes, MSME-focused lending platforms for invoice finance, and advanced analytics and API-first integration systems – all aimed at transforming the credit ecosystem and enabling faster, transparent, and inclusive access to finance.

What are the challenges faced by your industry?

Frequent regulatory shifts in the digital space, inconsistent MSME data, conservative bank risk appetite, dependence on outdated banking systems and policies, and low digital readiness continue to impede progress. Moreover, challenges such as complex multi-stakeholder scalability, cybersecurity, privacy concerns, thin-margin monetisation pressures, and legacy-system integration issues raise costs, slow adoption, and restrict seamless end-to-end automation, despite strong technological capabilities.

What regulatory modifications can address these challenges?

The industry can benefit from principle-based long-term regulations instead of frequent guideline changes, along with

uniform interpretation of norms across banks and NBFCs. Also, long-term clarity on FLDG frameworks is needed. Meanwhile, simplified standard common consent and data-sharing models, along with large-scale regulatory sandboxes led by the Reserve Bank of India, would foster responsible AI-led innovation while reducing compliance burden, improving scalability, and promoting inclusive, sustainable digital credit delivery.

What technologies will be displayed at the expo?

OPL is showcasing a suite of transformative technologies built to power credit ecosystems worldwide. This includes AI-powered solutions such as the Business Rule Engine, OMR, Bank Statement Analyser and Analytics & Insights Report (AIR) – solutions that enhance credit decision-making and deliver smarter, more reliable credit assessments for both NTB and ETB customers.

Our showcase will also feature next-gen digital infrastructure with end-to-end STP automation and AI-driven products tailored for banks and NBFCs. These innovations significantly accelerate digital lending, reducing TAT, improving operational efficiency, and delivering a seamless customer journey from start to finish.

What are your plans for coming future?

OPL is committed to shaping the future of

digital lending in India through AI-driven intelligence. Our vision is to make credit truly accessible – especially for MSMEs, by enabling smarter, fairer, and real-time underwriting powered by next-gen AI models. We are building a unified, plug-and-play lending stack that streamlines onboarding, underwriting, disbursements, and collections, enabling lenders to support small businesses at scale efficiently.

By delivering embedded credit experiences, expanding alternative data partnerships, and strengthening compliance and security, we aim to drive frictionless lending across the ecosystem. With continuous innovation in AI-led monitoring and portfolio intelligence, we are helping lenders proactively manage risk while contributing meaningfully to closing India's MSME credit gap.

Are there any technologies that may reshape the industry in the near future?

AI-led, consent-based digital credit decisioning will reshape fintech in the coming years. Advances in AI, alternative data, and account aggregators will enable real-time, personalised underwriting beyond traditional credit scores. This will reduce reliance on manual processes, improve risk assessment accuracy, expand credit access for underserved MSMEs, and enable regulators, such as the RBI, to balance innovation with systemic stability through smarter oversight. ■



Where Performance Meets Durability & Reliability

LEXAR



Rajeev Anand
Sales Director-India,
Lexar

Tell us about the vision of the company.

Lexar's vision centres on advancing intelligent storage, seamless mobility, and real-time data solutions to meet the demands of content creators and next-generation smart devices. Lexar is dedicated to helping users capture, manage, and preserve the moments and data that matter most, while continuing its global expansion across six continents as a trusted performance brand.

Please elaborate on the technologies on display at the expo.

Keeping durability as a major focus, the new ARMOR Series includes the world's first 316 stainless steel SD cards—ARMOR GOLD and SILVER PRO SDXC™ UHS-II—built to be 37 times stronger than standard cards and rated IP68 for water and dust resistance. The rugged ARMOR 700 Portable SSD delivers blazing 2000MB/s read/write speeds with IP66 protection, giving creators peace of mind in extreme environments.

For mobile-first users, Lexar is pushing portability further with the Professional Go Portable SSD with Hub—a thumb-sized, 13-gram drive and IFA 2025 Design Award winner—designed for iPhone 16/17 and

Android users shooting 4K ProRes directly to the drive. The TouchLock Portable SSD introduces dual-encryption via NFC, allowing users to unlock their data with a simple tap on a smartphone. At the same time, the ultra-light 17g Air Portable SSD focuses on effortless, app-based automatic backup.

Gamers and performance enthusiasts are also seeing major advancements. The Professional SILVER PLUS microSDXC™ is positioned as the world's fastest 2TB UHS-I microSD card, while the PLAY PRO microSD Express Card leverages PCIe technology to deliver next-level speeds for handheld consoles. Lexar's CFexpress 4.0 lineup—including Type-B DIAMOND, GOLD, and SILVER cards, as well as Type-A GOLD—is purpose-built for 8K video and ultra-high-resolution photography.

On the SSD front, the Professional NM1090 PRO and NM990 PCIe Gen5 NVMe drives push boundaries with read speeds up to 14,000 MB/s, and the ARES RGB 2nd Gen DDR5 memory reaches up to 8000 MT/s, engineered for elite desktop gaming performance.

What are the challenges faced by your industry?

There is no denying that the industry is going

through a period of supply realignment, with significant capacity being diverted toward AI-focused memory products. However, Lexar has built a strong manufacturing and supply ecosystem, enabling us to plan more effectively and secure consistent access to high-quality components. Our strength lies in disciplined demand forecasting and efficient inventory planning. These measures help insulate our customers and channel partners from sudden supply shocks, ensuring continuity even during challenging market cycles.

What are the innovations being developed by the company?

At the heart of Lexar's roadmap is an AI-Ready Storage core strategy. The company is developing AI-Grade SSDs built for AI PCs and demanding computing workloads, along with an AI-Grade Storage Stick that offers simple plug-and-play capacity expansion for next-generation devices. For imaging professionals working with 8K AI workflows, Lexar is introducing AI-Grade cards engineered for sensor fusion and real-time edge analytics. Supporting this ecosystem is the Lexar App, designed to make automatic photo and video backup seamless and worry-free. ■





Advancing Smart, Safe Cities With AI-Powered Video Security

PRAMA

As India's urban landscape evolves, cities are adopting digital technologies to improve infrastructure, sustainability and public safety. Government initiatives, growing urbanisation, and rapid innovation are accelerating the creation of smart and safe cities nationwide.

Against this backdrop of rapid change, PRAMA India, a leading indigenous video security brand, is playing an important role by delivering AI-driven surveillance technologies and integrated security solutions designed specifically for modern urban environments.

Building the Foundation of Smart and Safe Cities

Smart city initiatives enhance citizens' quality of life by enabling reliable infrastructure, convenient digital services, and sustainable urban planning. Technologies such as IoT, data analytics, and intelligent monitoring systems help optimise services across transportation, utilities, and citizen engagement platforms.

Safe city programmes complement these efforts by prioritising public safety through advanced surveillance systems, emergency response frameworks and integrated law enforcement technologies. Together, these initiatives create a balanced approach to urban development that promotes efficiency and safety.

AI-Powered Video Security for Urban Safety

Artificial intelligence (AI) is reshaping modern surveillance. PRAMA integrates AI into its video security solutions. This enables advanced video

content analytics, real-time monitoring and predictive threat detection.

The company's AISENSE cameras analyse video streams to deliver facial recognition, vehicle identification, and behavioural analysis. These capabilities enable security teams to quickly identify threats and dramatically reduce false alarms.

AI-enabled surveillance supports automated alerts and rapid incident response, allowing authorities to act promptly and improve overall public safety management.

Smart Solutions for Urban Infrastructure

PRAMA offers a range of integrated solutions designed to support key smart city functions. These include city surveillance systems, mobile enforcement platforms and transportation monitoring solutions that assist authorities in managing urban mobility and safety.

Advanced Traffic Management System cameras intelligently monitor traffic flow, quickly identify incidents, and optimise signal controls to reduce congestion, making city travel safer and more efficient for residents.

The company also provides the RanginView solution, a full-colour video technology that improves monitoring accuracy even in low-light conditions, making it particularly useful for public safety applications.

Indigenous Innovation Supporting Digital India

Aligned with the goals of Atmanirbhar Bharat, PRAMA focuses on indigenous manufacturing and local technology development. By producing video security equipment in India, the company

empowers domestic innovation while helping reduce dependency on imports.

Local manufacturing also allows the development of solutions tailored to India's infrastructure conditions, ensuring reliability and performance across diverse urban environments.

Integrated Security for Connected Cities

Modern smart city infrastructure demands seamless integration between multiple digital systems. PRAMA's video security platforms are designed to work alongside other smart city technologies, including traffic management networks, emergency response systems and public safety platforms.

This integrated approach enables city authorities to monitor urban environments more effectively and respond proactively to emerging security challenges.

Showcasing Innovation at Convergence India

PRAMA will showcase its latest AI-powered surveillance technologies and smart city solutions at the 33rd Convergence India Expo, one of India's leading technology and digital infrastructure events. The exhibition provides a platform for industry leaders, technology innovators and government stakeholders to explore next-generation solutions shaping the future of connected cities.

Through its participation, PRAMA aims to demonstrate how AI-enabled video security and intelligent monitoring systems can help make smart cities smarter and safe cities safer, supporting India's vision of a more secure and technologically advanced urban future. ■

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INDIA



Exhibitions India Group

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Transform Your Enterprise With A Next-Gen Firewall

CTRLS DATACENTERS



Sridhar Pinnapureddy
Founder & CEO, CtrlS
Datacenters

India's datacentres have long served as the foundation of the country's digital transformation, powering everything from e-commerce platforms and digital payments to online identity systems and large-scale public-sector digitisation. Now, the rise of AI is triggering a fundamental architectural shift. Datacentres are rapidly evolving into AI-optimised infrastructure hubs designed to support dense GPU clusters and massively parallel workloads. This transition demands higher power and cooling capacities, resulting in an incremental upgrade and a

wholesale redesign of how digital infrastructure is conceived, built, and managed. India is witnessing an unprecedented surge in data creation, cloud adoption, and digital innovation. At the heart of this transformation lies a rapidly expanding network of world-class datacentres—robust, secure, and built to global standards. With strong policy support, rising investments, and a thriving digital-first population, India is positioning itself as one of the primary global hubs.

There are several advantages to choosing India. India offers lower construction and infrastructure development costs; a continually expanding pool of engineering, manufacturing, and digital talent; and an enabling policy environment that prioritises rapid deployment through incentives, streamlined regulatory pathways, and long-term government support mechanisms. Together, these factors not only reduce upfront capital expenditure but also enhance operational efficiency.

Balancing AI Acceleration and Sustainability

Globally, nations are trying to balance AI acceleration and environmental accountability. India can chart a balanced course that pairs computational growth with environmental stewardship. Ongoing initiatives such as the IndiaAI Mission, AI-aligned power corridors, and the push for renewable energy adoption and integration are positioning India as a hub for sustainable compute, prepared for the AI era. Incentives for green technologies, recycled water,

and efficient cooling systems are enhancing the economics of large-scale AI deployment.

Unlocking Potential beyond Metros

India's data centre map will no longer be metro-centric. For AI to scale, inference must reside closer to where data is generated. Tier-2 and tier-3 cities are increasingly becoming natural extensions of India's computing landscape, driven by enhanced grid readiness, strong local talent, and favourable State policies supporting digital growth infrastructure. These cities offer smoother power expansion, quicker deployment cycles, and operational efficiencies tailored for high-density edge and inference workloads. As AI adoption deepens, these locations will become mini-AI zones supporting local-language models and region-specific inference workloads.

Collaboration as Catalyst for Growth

Sustainable AI infrastructure cannot be built solely by operators. It requires collective action across power utilities, hardware manufacturers, grid-planning authorities, cooling-technology firms, renewable-asset developers, policymakers, hyperscalers and sovereign-compute buyers. India can accelerate growth by strengthening partnerships in which energy companies and data centre operators co-develop renewable energy, domestic manufacturers adapt new cooling technologies to local needs, and AI firms get involved early in infrastructure planning for long-term efficiency. This shift is already visible in the market through new MoUs between data centre operators and public renewable organisations, focusing on co-developing clean energy projects.

Conclusion

Indian datacentres promise not only to cater to the domestic digital economy, but also serve as a regional backbone for global cloud and edge computing operations. India is playing a critical role in shaping global data flows, offering scalable, cost-effective, and secure digital infrastructure that aligns with the rising demand for AI, IoT, and 5G-driven applications. The digital infrastructure that India is building today will shape its long-term AI capabilities, global competitiveness, and leadership in sustainable digital innovation. ■

The Future-Ready Innovation & Knowledge Frontier

KERALA



Seeram Sambasiva Rao
IAS, Special Secretary,
Department of
Electronics & Information
Technology, Kerala

Kerala offers India's most predictable and future-ready business environment

Kerala is rapidly emerging as a premier location for Global Capability Centres (GCCs), deep-tech enterprises, and knowledge-driven industries.

With a unique combination of high human development, digital-first governance, world-class infrastructure, and cost competitiveness, Kerala offers investors a rare proposition: Sustainable growth with long-term value.

Thriving Innovation and Startup Ecosystem

Kerala offers a vibrant ecosystem for innovation and technology-led growth:

- Startups & incubation: 8100 tech startups supported by 65 incubators, 15 co-working spaces, 10 lakh sq. ft. incubation space, including Fab Labs and IoT labs.
- Innovation activity: 45,000+ innovators, 1,500+ community events, 15,000+ ideas generated, 720 ideas supported, ₹27+ cr in grants.
- Funding: Seed funding ₹11 cr; equity investments exceeding ₹6,500 cr; supported by ₹81 cr Fund of Funds.
- Combined with talent and cost advantages, Kerala is ideal for GCCs, R&D centres, and global-scale tech startups.

Cost-Efficient, Scalable Infrastructure

Kerala offers Grade-A, plug-and-play office space across the State:

- IT space: 25+ million sq. ft. across Technopark, Infopark, and Cyberpark for

multi-city operations and phased scaling.

- Lower costs: Rentals 35–40% below Bengaluru and 25–30% below Hyderabad; average salary per FTE ₹15 lakh (vs ₹20–23 lakh in Tier-1 hubs).
- Operational efficiency
- Grade-A office lease: ~ ₹65/sq. ft./month, among India's lowest
- Net annual operating cost (100 FTEs): ₹19.13 crore, 40–63% lower than other cities
- Average salary per FTE: ₹15 lakh (vs ₹20–23 lakh in Tier-1 hubs)
- Attrition: 8–10%, supporting knowledge retention and operational stability

Governance and Ease of Doing Business

Kerala combines world-class governance, investor-friendly policies, and ESG leadership to create India's most predictable and future-ready business environment:

- **Top Governance:** #1 in India on the Urban Governance Index, reflecting strong institutions, policy stability, and predictable execution.
- **Ease of Doing Business:** #1 in India (BRAP 2022 & 2024); single-window clearance system K-SWIFT enables fully online, time-bound approvals.
- **Investor-Friendly Incentives:** SGST reimbursements, stamp duty exemptions, and reduced land conversion charges lower entry and operational barriers.
- **ESG Leadership:** India's first State with a comprehensive ESG policy aligned with global corporate standards. ■

High-Performance Network Ecosystems

ANONET

Anonet Communications is a technology-driven connectivity and digital infrastructure provider delivering a portfolio that includes Business Wi-Fi Solutions, Managed ILL, SD-WAN, VoIP, P2P/NLD connectivity, IPTV, and Bandwidth on Demand across B2B and B2C segments. We enable enterprises, SMB customers, communities, and service providers to stay seamlessly connected through secure, scalable, and high-performance network ecosystems.

As a 25-year-old organisation with a pan-India presence, Anonet empowers 1000+ ISP networks, 500+ business customers, and 900+ LCO networks across major metros, supported by localised teams and robust on-ground execution. Our solutions cater to diverse verticals, including residential societies, PGs & co-living spaces, educational institutions, hospitality, commercial offices, retail, and warehousing — addressing operational efficiency and end-user experience.

Anonet Communications is a trusted and agile connectivity partner, combining nationwide reach with proactive service

management, future-ready infrastructure, and a customer-first approach to support evolving digital needs across India.

Anonet Group of Companies

Anonet Business: Our focus is on business customers, including government and private-sector companies, as well as ISPs. Under this business, solutions are provided to the customers.

1. Fibre connectivity to small offices, large and medium businesses, and ISP customers. We also provide end-to-end managed WIFI solutions for businesses.
2. Network-as-a-Service for large and medium enterprises (managed Wi-Fi, SD-WAN, security and LAN solutions).
3. Infrastructure & Voice Services - Data centre, Cloud and SIP trunk services for business.
4. Bandwidth on demand
5. Internet leased line on E2E fibre network

Anonet Fiber: We provide broadband solutions for home customers.

Anonet Digital: It is the leading independent

solution provider in India, offering services across numerous cities. ANONET Digital takes full care of your entertainment. The ANONET Digital App enables customers to stream live TV channels on their Android device or television via the Internet. Anon Play is an online video streaming platform also owned by ANONET Digital.

Services Offered:

- 24X7 Managed Service Operation
- ISP Business
- Managed WIFI
- IPTV & OTT
- Network Management
- Bandwidth On Demand
- Cloud Telephony
- SD-WAN
- Connectivity and Manage Services

Our clients include big names such as Aditya Birla – Grasim, India Gate, Domino's, Kajaria Ceramics, AIIMS Hospital, YASHODA Hospitals, TATA Tele, Punj Lloyd, AMITY University, MAX Life, Vidhya Mandir Classes, Croma Electronics, Sify, POWERGRID, DD News, RAILTEL, to name a few. ■

SaaS Solutions For Service Providers To Monetise Services

SYNAMEDIA



Ajit Limaye
Synamedia Video
Network Manager, India

Tell us about the philosophy and vision of Synamedia.

Synamedia is entrusted with delivering, enriching and protecting video streaming. Our portfolio spans advertising, streaming video platforms, anti-piracy solutions, as well as our award-winning video network solutions for processing, distribution, and delivery. Meanwhile, our SaaS solutions enable service providers to launch, scale, and monetise services, as well as transition to IP, with the flexibility to adapt and embrace technologies, including AI.

Our presence in India is highlighted by our Global Cloud Operations Centre in Bangalore, specialising in DevOps for cloud media workflows for leading media and broadcast organisations in India and around the world.

Q) Please elaborate on the technologies you plan to display at this year's expo.

Our primary offering is the Quortex platform, which features innovations that make customers' video delivery more flexible and scalable. Quortex Switch is the industry's first standards-based CDN switching solution enabling traffic steering - even mid-stream - across multiple CDNs to optimise performance and cost. Quortex Play uses

patented just-in-time processing to build streams on-the-fly in response to viewer demand. These integrate with Quortex Link for cloud IP distribution and Quortex PowerVu for secure primary distribution across satellite, IP and CDNs, supporting customers as they transition from satellite to cloud.

We will also showcase our broader video network solutions for processing, distribution and delivery, including dynamic ad insertion, cloud DVR, compression and AI-powered insights. Together, these technologies support workflows for regional and multi-language services, live sports and event streaming, and interactive advertising, helping operators in India and around the world optimise delivery, streamline operations and maintain secure service continuity.

What are your plans for the near future?

Global and regional sports events will continue to be a major driver of technology investment, as broadcasters and streaming platforms prepare for large-scale, high-quality live coverage of events like the World Cup. Synamedia is working on solutions that enable hybrid cloud workflows, automated CDN switching, AI-assisted operations, and robust security measures to help operators scale on demand, deliver live events reliably, and respond quickly to evolving viewer and market demands.

As IP distribution accelerates and cloud adoption grows, these solutions will support scalable, efficient workflows for live and interactive streaming, while helping operators protect content from piracy.

What are the challenges faced by your industry?

A major challenge is social-first consumption, where short-form and AI-generated clips

reach audiences instantly, which can reduce engagement with longer-form content, including live sports. At the same time, ad-supported models are growing with the rise in FAST channels and hybrid AVOD tiers, making dynamic ad insertion central to monetisation.

Transitioning to IP-based distribution also presents operational and technical challenges. Broadcasters in India and globally have relied on C-band satellites, but repurposing the spectrum for 5G requires hybrid satellite and IP networks to maintain coverage and performance. Meanwhile, piracy continues to evolve with AI and automation making it easier for illegal streams to scale. Proactive protection, for example, CDN tokenisation, access control, and server-side watermarking, is becoming essential.

Can you highlight any tech trend that may reshape the industry?

AI-driven video operations and tailored compression will fundamentally reshape the industry. By using AI to prioritise parts of a video stream based on perceived visual value - for example rendering the player with the ball in higher quality than spectators - broadcasters can deliver distinctive, high-quality experiences.

AI is also transforming workflows behind the scenes, enabling automated monitoring, anomaly detection, network optimisation and micro-decisions across production and delivery.

Together with delivery protocols such as Media over QUIC (MOQ), which enable more efficient, secure, flexible primary distribution, operators can deliver low-latency interactive sports streaming in India and globally, support multi-view and regionalisation, and offer more content while making monetisation and event-based delivery easier. ■

AI is embedded across our portfolio to deliver tangible benefits such as smarter advertising, automated operations and improved video quality

AI-Optimised Server Platforms For Scalable Data Centres

MITAC COMPUTING

As artificial intelligence (AI) workloads continue to reshape data centre design, MiTAC Computing Technology Corporation offers the latest high-performance, energy-efficient server platforms to the Indian market. The company's AI-ready compute and GPU systems are designed to support scalable, sustainable data centre deployments.

A subsidiary of MiTAC Holdings Corporation, MiTAC Computing focuses on delivering infrastructure designed for modern AI, high-performance computing (HPC), cloud and enterprise environments.

High-Density GPU Platforms for AI and HPC

At the centre of the Convergence India showcase is MiTAC's G Series, engineered for large-scale compute environments. The G8825Z5 platform supports up to eight AMD Instinct MI325X or MI350X GPUs alongside dual AMD EPYC 9005 processors, delivering high compute density and bandwidth for advanced AI model training.

The G4520G6 system features dual Intel Xeon 6 processors and supports up to eight PCIe Gen5 GPUs with MRDIMM memory, enabling parallel processing for generative AI, analytics and HPC workloads.

Built on the NVIDIA MGX architecture, the G4527G6 supports up to eight NVIDIA H200 NVL or RTX PRO 6000 Blackwell GPUs. Integrated high-bandwidth networking and BlueField-3 data processing unit (DPU) capabilities are designed to enhance AI cluster performance across training and inference tasks.

Cloud-Scale Efficiency for Modern Data Centres

The C2810Z5, part of the C Series, is built around AMD EPYC 9005 and 9004 processors and aligns with Open Rack Version 3 (ORv3) standards. It supports flexible NVMe storage configurations, including E1.S and U.2 profiles, and is optimised for thermal efficiency in dense Cloud-scale deployments.



This platform is designed to meet the needs of hyperscale environments requiring modular expansion and operational efficiency.

Enterprise Performance with Flexible Architecture

For enterprise workloads, MiTAC is presenting the R2520G6. Powered by dual Intel Xeon 6 processors, the system supports up to 32 DDR5 6400 RDIMMs and scalable NVMe U.2 storage configurations of up to 24 drives. The platform is positioned to support data storage, analytics processing and AI data preparation workloads, balancing bandwidth capacity with long-term operational stability.

Advancing Sustainable Data Centre Infrastructure

MiTAC Computing's portfolio reflects a

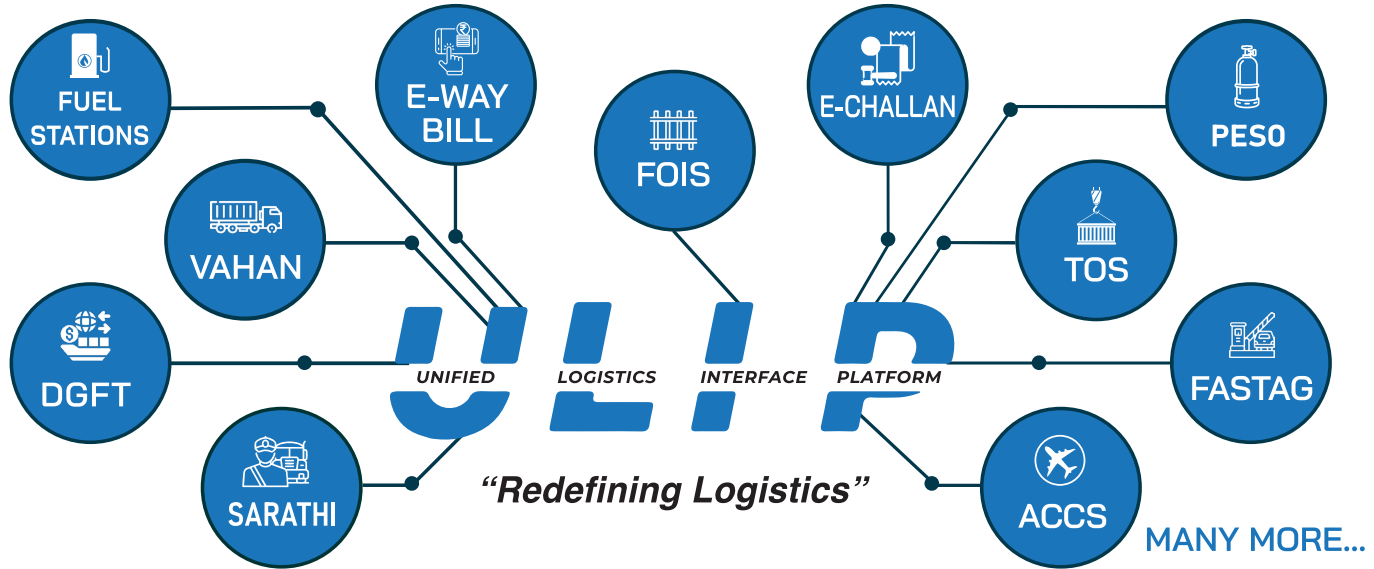
broader focus on energy efficiency and scalable system design. With experience in server development dating back to the 1990s, the company provides solutions ranging from barebone systems to fully integrated racks and clusters.

By incorporating advancements in AI acceleration, liquid-cooling technologies, and integrated hardware-software optimisation, MiTAC Computing aims to support the next generation of high-performance, sustainable data centres.

On Display at Convergence India

Visitors to Convergence India can explore MiTAC Computing's latest AI and GPU server platforms at Booth B3-28, where the company is demonstrating solutions designed for hyperscale data centres, HPC environments and enterprise AI deployments. ■

EMPOWERING **INDIA'S LOGISTICS SECTOR**
WITH DIGITAL INNOVATION



11 MINISTRIES | **45** SYSTEMS | **137** APIs | **2000⁺** DATA FIELDS | **1950⁺** COMPANIES REGISTERED | **230⁺** APPLICATIONS DEVELOPED BY COMPANIES

Data as on 10th March'2026

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TRACK YOUR TRANSPORT
TYT

UNIFIED LOGISTICS INTERFACE PLATFORM
REDEFINING LOGISTICS

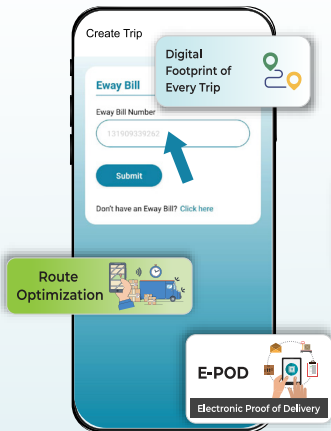
Manage All Trips in One Place

Dashboard for Vehicle & Driver E-verification

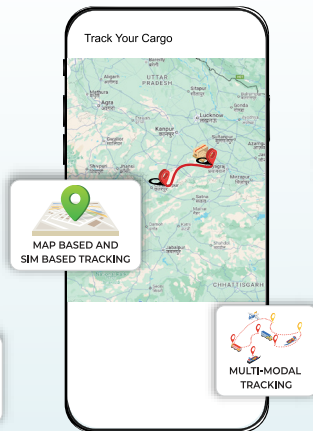
Bidding Module

Track Your Cargo

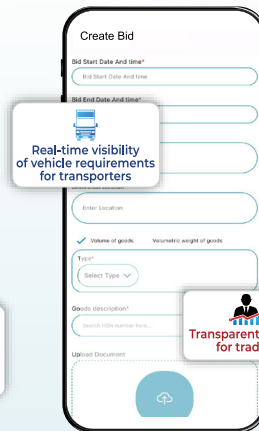
Return Freight Discovery



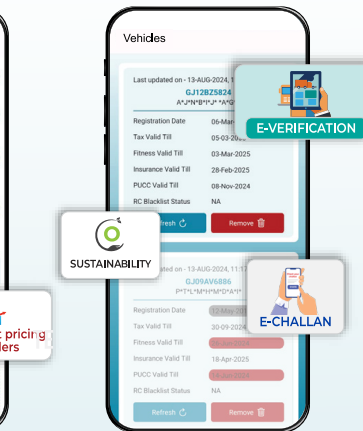
Create Trip
Digital Footprint of Every Trip
Eway Bill Number
Submit
Route Optimization
E-POD
Electronic Proof of Delivery



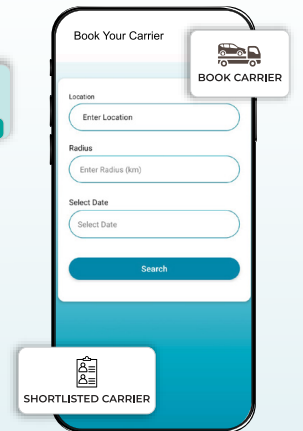
Track Your Cargo
MAP BASED AND SIM BASED TRACKING
MULTI-MODAL TRACKING



Create Bid
Real-time visibility of vehicle requirements for transporters
Transparent pricing for traders



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Desh Ka AI Cloud

UTHO



Manoj Dhanda
Founder, Utho

Cloud computing has revolutionised businesses, but high Cloud costs, vendor lock-in, and unpredictable pricing models have made it unsustainable for many. Manoj Dhanda, founder of Utho, started a venture, MicroHost, focused on solving basic web hosting challenges faced by Indian customers.

Over time, as India's digital ecosystem evolved, Manoj realised that the market needed an affordable, transparent, reliable, and locally rooted cloud platform. This sparked

a bold vision: To build India's own cloud platform. In 2023, this vision became a reality with MicroHost's rebranding as Utho. Utho is India's own Cloud platform that empowers enterprises, startups, and tech innovators with cost-effective, high-performance cloud infrastructure. By reducing cloud costs by up to 60%, Utho ensures reliability, security, and speed without compromising transparency, control, or data ownership within India.

Built for Bharat, Built for Speed

Utho supports over 22,000 customers, including 3,500+ enterprises, delivering Cloud infrastructure that combines performance with affordability. Indian startups are turning to Utho for a Cloud solution that addresses core infrastructure challenges without complexity. Utho operates Tier III and Tier IV data centres hosted by global infrastructure leaders such as NTT, Yotta, and Equinix. This setup delivers ultra-low latency, high throughput, and high availability. Unlike traditional Cloud providers that route data internationally, its infrastructure is optimised for fast, seamless performance within India, ensuring near-zero lag, rapid data access, real-time processing, and complete control over India's digital assets.

Why Businesses are Migrating to Utho

Utho is redefining Cloud economics and

usability. Organisations facing rising infrastructure costs, slow support, and complex cloud environments are switching to Utho for clear advantages. These include up to 60% cost reduction through transparent pricing with no hidden charges, freedom from vendor lock-ins through open-source-inspired flexibility, ultra-low latency via India-based data centres, enterprise-grade security with ISO certifications, PCI DSS compliance, and DDoS protection.

Cloud Performance without Complexity

Managing Cloud infrastructure shouldn't feel like rocket science. With Utho's intuitive console, powerful APIs, and pre-configured automation, businesses can deploy, scale, and manage workloads effortlessly - while ensuring their critical data remains on Indian soil. The Cloud ecosystem includes instant provisioning of compute instances powered by Intel and AMD CPUs, NVMe storage, and ultra-fast networking. Its storage portfolio includes high-speed object storage, block storage, and snapshots for secure and scalable data management. Advanced networking features, such as VPCs, load balancers, DNS management, IPv4/IPv6, and IPsec tunnels, ensure secure connectivity. Utho also offers fully managed databases, including PostgreSQL, MySQL, Redis, and Kafka, along with GPU-powered bare-metal and managed Kubernetes for modern, AI-driven workloads.

Powering India's fast-growing Enterprises

From fintech and Cloud telephony, to enterprise IT and AI startups, Utho supports digital transformation for brands such as Exotel, CallerDesk, FIITJEE, CallHippo, MadeEasy, Zyro, Paymonk, Disha, ClearSkin, India Medical Association, APL Ap, and many more. Its developer-friendly ecosystem enables teams to build, deploy, and scale applications without worrying about cost overruns, compliance risks, or loss of data control.

Bharat ke Liye, Bharat ka Apna Cloud

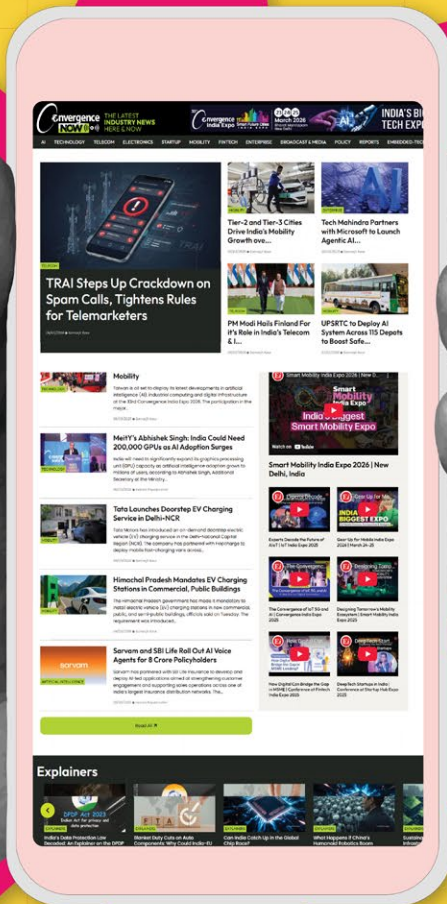
While global hyper-scalers dominate the market, they often overlook the needs of Indian businesses and India's strategic requirement for data sovereignty. Utho addresses this gap with cost-effective, high-performance Cloud solutions built for India. With transparent billing, localised data centres that keep data secure within the country, and unmatched customer support, Utho delivers true cloud freedom. Aligned with the vision of Atmanirbhar Bharat, Utho helps businesses cut Cloud costs without cutting corners, offering affordability, performance, future-ready infrastructure, and sovereign digital control. ■



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CI Plus 2.0 Enables The Next Phase of India's

RURUTEK



* Image is AI generated & only for illustration purpose

CI Plus 2.0 is redefining India's pay-TV sector, offering operators and manufacturers a streamlined, efficient solution as they transition away from legacy technology. This next-generation advancement replaces traditional PCMCIA Conditional Access Modules with a compact, user-friendly USB alternative, marking a significant leap in simplicity and deployment.

Building on this transformation, RURU TEK Private Limited, an Indian electronics manufacturer, and Twise, a global CI Plus specialist, have partnered to bring this innovation to the Indian market. The collaboration helps operators, device manufacturers, and consumers move toward a more flexible, cost-effective pay-TV ecosystem.

Designed for India's Pay-TV Landscape

Amid this industry evolution, India's television market is diversifying, with rising demand for affordable, deployable solutions. CI Plus 2.0 meets these needs with a compact USB format that streamlines manufacturing and deployment.

Unlike traditional modules that require extra hardware, the USB-based solution connects directly to televisions via a standard USB port on most modern smart TVs. Its design reduces logistics and production costs, enabling efficient manufacturing.

Enabling Local Manufacturing and

Industry Innovation

The collaboration between Rurutek and Twise supports India's domestic electronics manufacturing ecosystem. By producing CI Plus 2.0 USB modules locally, Rurutek is contributing to the broader goals of the 'Make in India' initiative, strengthening local supply chains, supporting job creation, and developing technological capabilities.

Combining Rurutek's hardware expertise with Twise's advanced CI Plus software enables seamless integration with operator infrastructure. The partnership also enables flexible subscriptions and hybrid television that unites pay-TV and over-the-top (OTT) services on smart TVs.

A Simpler Experience for Consumers

For viewers, CI Plus 2.0 significantly improves the user experience by eliminating the need for traditional set-top boxes and additional cables. The USB module operates on a simple plug-and-play model, similar to using a standard flash drive, making installation quick and convenient.

The technology also consumes significantly less power than conventional decoders, enabling more energy-efficient television setups in homes.

Supporting Sustainable Technology Adoption

With sustainability prioritised across the technology industry, CI Plus 2.0 reduces

material use, transportation impacts, and operational energy consumption thanks to its compact size and efficiency.

The durable design of the USB module also contributes to longer product lifecycles, reducing electronic waste and supporting the broader transition towards more sustainable electronics.

Expanding Global Opportunities

Beyond the Indian market, the CI Plus 2.0 platform opens new export opportunities. With its globally compatible USB format, Rurutek's devices can be deployed across markets in Southeast Asia, Africa, Europe, and the Middle East, enabling the company to scale its international presence.

Showcasing Innovation at Convergence India

Visitors to the 33rd Convergence India Expo will have the opportunity to explore how the partnership between Rurutek and Twise is shaping the next generation of pay-TV technology. The companies will present CI Plus 2.0 solutions designed to deliver faster deployment, lower costs and a more seamless viewing experience for operators and consumers alike.

Together, Rurutek and Twise are demonstrating how innovative, locally manufactured technologies can drive the evolution of India's pay-TV ecosystem while creating new opportunities across global markets. ■



Building The Data Framework Powering The AI Era

MIPHI



Prasad Balakrishnan
CEO, MiPhi

What is the philosophy and vision of MiPhi?

MiPhi is built on a clear philosophy: Memory and storage are the backbone of the AI-driven world. While computing powers processing, high-performance memory and storage determine how efficiently data moves, how quickly AI models train, and how securely systems scale.

As organisations handle rapidly growing volumes of data, the role of reliable and

high-performance infrastructure becomes increasingly critical. MiPhi focuses on delivering enterprise-grade memory and storage technologies that blend performance, reliability, and data sovereignty, enabling businesses to manage complex workloads with confidence.

Our vision is to position MiPhi at the forefront of the global memory, storage and AI ecosystem. Through strong engineering capabilities and continuous innovation, we aim to empower organisations to train, deploy and scale AI technologies while strengthening India's technological capabilities within the global digital economy.

Please discuss the new products being developed by the company.

While MiPhi offers a comprehensive portfolio across memory, storage and AI solutions, we are currently focused on two strategic innovation initiatives.

The first revolves around creating a fully integrated server-to-storage ecosystem with key technology partners. This end-to-end infrastructure stack improves AI performance, scalability, and enterprise readiness. Unifying

compute, memory, and storage into one architecture enables organisations to handle demanding AI workloads more efficiently.

The second initiative is a structured AI learning programme addressing the industry skills gap. These programmes go beyond basic adoption, allowing students and professionals to understand, build, train, and deploy large language models (LLMs) for real-world enterprise use. Together, these efforts reflect MiPhi's commitment to both AI infrastructure and talent development.

What kind of challenges hinder the progress of your industry?

The memory, storage, and AI infrastructure industry is evolving rapidly. Organisations face surging data and complex AI workloads, demanding constant improvements in performance, reliability, and efficiency.

Meanwhile, global efforts focus on strengthening local technology ecosystems and fostering technological self-reliance. As countries expand semiconductor manufacturing, data infrastructure, and research, companies must adapt rapidly to remain competitive.

Balancing rapid technological innovation with long-term reliability and scalability remains a key challenge across the industry.

Tell us about the technologies on display at the Convergence India Expo 2026.

At the Convergence India Expo, MiPhi will display a fully integrated server-to-storage ecosystem developed in collaboration with industry partners Comprint, Techno Digital, and Zeblok.

This solution introduces aiDAPTIV+, an "AI in a Box" unified infrastructure platform that combines compute, memory, storage and AI software into a single enterprise-ready stack. The platform simplifies complex AI deployments while delivering high performance and scalability.

This system enables seamless on-premise deployment and reduces reliance



on fragmented multi-vendor setups. By integrating all critical components, organisations can efficiently train and fine-tune large language models, avoiding the complexity of high-performance computing environments.

Looking ahead, what lies in store for MiPhi in the coming years?

MiPhi will continue expanding its presence across consumer, enterprise, embedded and AI infrastructure segments. The aim is to address the full spectrum of data and performance requirements, from everyday digital devices to mission-focused enterprise systems.

Through continued investments in innovation, infrastructure development and strategic partnerships, MiPhi is building future-ready technologies that combine performance, efficiency and reliability to support the next phase of global data and AI transformation.

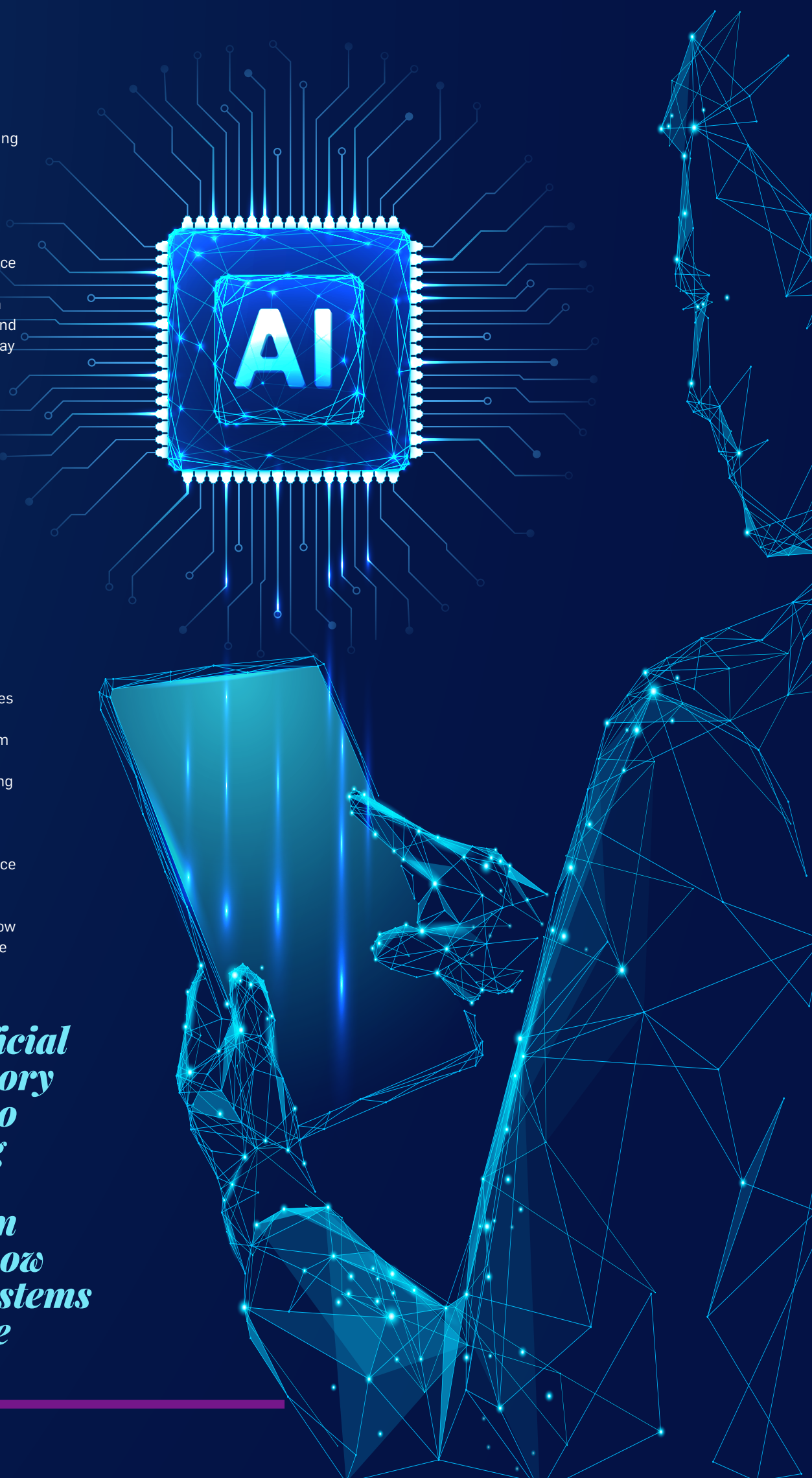
Q) Which technology trend will reshape the industry over the next decade?

One of the transitioning shifts will be the rise of AI-led design in computing infrastructure. As AI adoption boosts, memory, storage and system architectures will increasingly be designed specifically for AI workloads rather than adapted from traditional computing models.

At the same time, India is strengthening its semiconductor manufacturing and research and development ecosystem. This growth is expected to drive greater indigenous innovation in high-performance computing and AI infrastructure design.

Over the coming decades, these developments will significantly reshape how scalable, high-performance AI systems are built and deployed worldwide. ■

In the age of artificial intelligence, memory and storage are no longer supporting components; they are the foundation that determines how competently AI systems perform and scale





High Precision Telematics Solutions

ESCORT MONITORING SYSTEMS

Escort Monitoring Systems is an established global developer and manufacturer of advanced transport monitoring and measurement equipment, based in Kazan, Russia. The company focuses on GPS/GLONASS-based telematics solutions designed to improve fleet management, fuel control, and operational efficiency across automotive, industrial, agricultural, construction and mining sectors.

Our core expertise lies in high-precision fuel level sensors, first and best-in-class wireless Bluetooth sensors with replaceable battery, complemented by a comprehensive range of



wireless telemetry devices and environmental monitoring systems. Our products are fully compatible with leading telematics platforms and fleet management systems.

Rigorous testing ensures stable performance, long service life, and consistent data accuracy in real-world conditions, backed by the highest safety and endurance certifications worldwide.

With a strong global presence supported by an extensive partner network, Escort Monitoring Systems delivers not only hardware but also technical expertise, training, and long-term support. By combining technological innovation with practical application, the company continues to set benchmarks in intelligent monitoring solutions.

With more than 50 valuable partners across the nation and a 70-80% market share in fuel monitoring, we stand tall for the 4th consecutive year.

We have been a part of Convergence India for the past four years and keenly look forward to having a successful event in 2026 ■

Precision Fuel Intelligence for Global Fleets

OMNICOMM ONLINE



Boris Pankov
Founder, Omnicomm

Can you tell us about Omnicomm's journey and core philosophy?

Omnicomm was founded in 1998 to help businesses reduce fuel losses and operate fleets more efficiently through precise, reliable technology. From the beginning, the company has focused on solving one of the most persistent cost challenges in transportation and industrial operations, fuel misuse and inefficiency.

Over more than two decades, Omnicomm has evolved from a specialised fuel monitoring startup into a global technology leader in telematics and fleet management. Today, our solutions are deployed in over 100 countries across more than 30 industries, supported by a global partner network of over 3,000 distributors and integrators. Despite this scale, our work philosophy remains the same: Deliver accurate data, full transparency and measurable operational value to every customer.

What defines Omnicomm's approach to fleet and fuel monitoring today?

Our approach goes beyond basic fuel level measurement. Omnicomm solutions are designed to provide end-to-end operational control, covering fuel consumption, vehicle movement, driver behaviour, maintenance planning and overall fleet productivity.

At the core of this approach is data accuracy.

Our fuel monitoring technology is recognised as an industry benchmark, delivering up to 99.5% accuracy in fuel-level measurements. This level of precision enables businesses to confidently detect drains, refuelling events, inefficiencies and abnormal consumption patterns. By combining fuel analytics with vehicle diagnostics and driver behaviour insights, organisations gain a complete and actionable view of their fleet operations.

What are the key products and innovations driving this ecosystem?

Omnicomm offers a fully integrated ecosystem of hardware and software solutions. The OMNICOMM LLS 6 AI is the world's first fuel-level sensor with built-in artificial intelligence. This sensor processes data directly on board using a neural network trained on real operational conditions, eliminating unstable readings and data spikes without relying on cloud processing.

Alongside this, our product portfolio includes the LLS 5 with patented Fuelscan® technology, explosion-proof sensors such as the LLS-Ex 5 for hazardous environments, and a range of digital and analogue fuel sensors designed for both modern and legacy systems. These solutions are complemented by Omnicomm GPS trackers, which serve as the backbone of the monitoring system's connectivity.

How does Omnicomm strengthen fleet visibility & decision-making?

Omnicomm Online is our Cloud-based fleet management platform that transforms raw vehicle data into actionable intelligence. It provides real-time visibility into vehicle locations, routes, fuel usage and driver behaviour through a single interface available on all devices.

The platform offers advanced fuel analytics powered by proprietary algorithms, along with tools for route optimisation, geofencing, maintenance scheduling and driver performance analysis. With over 30 built-in reports and an open API for ERP and third-party system integration, Omnicomm enables organisations to make faster, data-backed decisions while maintaining operational control at scale.

What challenges do you foresee in the fleet

management and telematics industry?

One of the challenges is the gap between data availability and data trust. Many businesses collect large volumes of fleet data, but inaccurate measurements or inconsistent processing reduce its usefulness. Fuel monitoring, in particular, demands high precision, as even small errors can significantly impact cost analysis and operational decisions.

Another challenge is system integration. Fleets often operate with legacy and modern technologies, making interoperability more important. Addressing these challenges requires not only advanced technology, but also deep domain expertise and a strong partner ecosystem, areas where Omnicomm continues to invest heavily.

What technologies is Omnicomm showcasing at the expo?

At the Convergence India Expo 2026, we are presenting our latest fuel monitoring and fleet management technologies. We want to focus on AI-powered sensing and real-time analytics. Visitors will see live demonstrations of the OMNICOMM LLS 6 AI sensor, showcasing its ability to deliver stable, highly accurate fuel data under demanding conditions.

We are also highlighting the capabilities of the Omnicomm Online platform, including advanced fuel analytics, driver behaviour monitoring, route control and system integration through open APIs. Together, these technologies demonstrate how Omnicomm delivers reliable, scalable solutions for fleets of any size and complexity.

What can we expect from Omnicomm as we advance?

Our focus is to strengthen our position as the global standard for fuel monitoring within telematics solutions. This includes continued innovation in AI-driven data processing, deeper platform integration and expansion across new markets and industries.

We are also committed to supporting our global partner network and customers with solutions that deliver measurable cost savings, improved safety and long-term operational efficiency. As fleets become more data-driven, Omnicomm's role will be to ensure that this data remains accurate, transparent and actionable. ■



Driving India's IoT & Telematics Industrial Revolution

QUECLINK WIRELESS SOLUTIONS

Queclink Wireless Solutions, a global leader in GPS tracking and IoT solutions since 2009, is proud to share its latest updates at the 33rd Convergence India expo. With over 17 years of industry experience and a robust team of 300+ R&D experts, the company has achieved a monumental milestone of shipping more than 73 million devices globally. Serving over 4,000 clients across 170+ countries, the company maintains a strong local presence in India to provide dedicated support and customised solutions for the domestic market.

The GV30 Series: Tailor-Made for India's Demands

A highlight of Queclink's portfolio for the Indian market is the GV30 Series. Understanding the unique geographical and operational challenges of India, the series has been engineered as a high-performance, cost-effective solution for scalable fleet deployments. These compact GNSS trackers offer essential tracking features, a lightweight design for covert installation, and the reliability required for the country's diverse telematics needs.

The Queclink GV350CEU

It is a next-generation LTE Cat 1 vehicle tracker featuring 2G fallback and advanced CAN bus support for heavy trucks (J1939/J1708) and passenger cars without interfering with vehicle wiring. This versatile device boasts rich connectivity via RS232, 1-wire, and multiple I/O interfaces for accessories such as fuel sensors and driver IDs, as well as BLE 5.2 for wireless temperature monitoring. Built for sophisticated fleet intelligence, it includes integrated safety features such as crash detection, tow alarms, and driving behaviour monitoring, all while operating reliably in harsh environments from -30°C to +70°C.

Pioneering Industrial Connectivity and Industry 5.0

Beyond telematics, Queclink is spearheading the industrial connectivity sector with its Industrial Network Routers (WR100, WR200, and the high-performance WR310 5G). These rugged devices are critical for India's burgeoning Smart City initiatives, smart grids, and railway operational systems.

As India transitions from Industry 4.0, focused on automation and process integration, towards Industry 5.0, which emphasises

human-centric, resilient, and sustainable systems, Queclink is positioned as a key technology partner.

India's Growing IoT and Telematics Landscape

The statistics reflect a sector in overdrive. India's IoT market is projected to reach approximately \$10–15 billion by 2027, driven by rapid industrial automation and the proliferation of 4G/5G networks. Simultaneously, the telematics sector is growing at a CAGR of nearly 18%, fuelled by the rising demand for remote monitoring and real-time fleet management in logistics and infrastructure.

A Future Built on Partnership

Queclink has received an excellent response from the Indian market, validating our commitment to "Driving Smarter IoT". We are thriving on the new opportunities within the telematics and industrial sectors and are honoured to be a part of the rapid growth of India's IoT ecosystem. Queclink, with our new India team, is looking forward to collaborating with partners to build a more connected and efficient India. ■

THANK YOU PARTNERS

VIP LOUNGE



SMART MOBILITY PAVILION



EV



DIGITAL TRANSFORMATION



REGISTRATION



LANYARD



BADGE



CYBER SECURITY



VISITOR BAG



KNOWLEDGE



STATE



CONFERENCE SESSION



COUNTRY



MOBILITY INNOVATION ECOSYSTEM



TECH



MERCHANDISE



CCTV



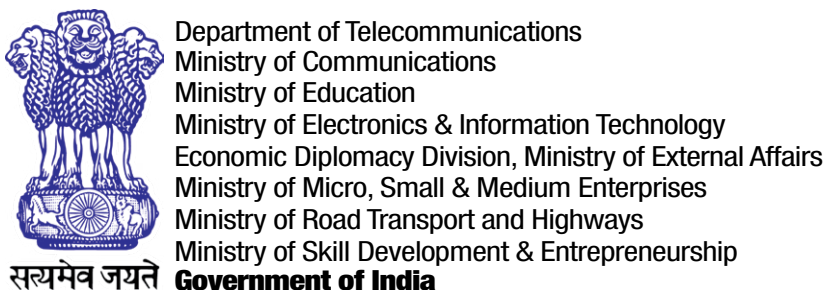
ASSOCIATE



START-UP



SUPPORTED BY



MEMBER OF



CO-LOCATED EXPO



ORGANISERS



India Trade Promotion Organisation (ITPO)
(A Government of India Enterprise)
Department of Commerce



Exhibitions India Group
ISO 9001:2015 - ISO 14001:2015 - ISO 45001:2018
Committed To Excellence

See You Again

34th
Convergence
India Expo



12th
Smart Future Cities
INDIA EXPO

INDIA'S BIGGEST TECHNOLOGY EXPO

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MARCH 2027

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