

📍 514, Maple Trade Center, Near Surdhara Circle, Thaltej, Ahmedabad.
☎ +91 70690 33438 • 1800 123 3699 ✉ sales@prizor.in 🌐 www.prizor.in

CIN : L26401GJ2017PLC095719

Letter No.: PVL/051/2025-26

Date: December 12, 2025

To,

Listing Compliance Department

National Stock Exchange of India Limited

Exchange Plaza, C-1, Block G, Bandra Kurla

Complex, Bandra (E), Mumbai - 400 051.

NSE SYMBOL: PRIZOR

ISIN: INE0V9N01017

Ref: Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI LODR")

Subject: Press Release - Prizor Viztech Ltd signs Strategic MoU with IndieSemic Pvt. Ltd. for Development of Indigenous CCTV-Specific Vision SoC

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby enclose a copy of the press release titled **"Prizor Viztech Ltd signs Strategic MoU with IndieSemic Pvt. Ltd. for Development of Indigenous CCTV-Specific Vision SoC."**

The aforesaid press release will also be made available on the Company's website at www.prizor.in.

You are requested to take the same on record.

Thank You.

Yours Faithfully,

For Prizor Viztech Limited,

Mitali Gauswami

Managing Director

DIN: 07712190

Encl: a/a

Prizor Viztech Ltd signs Strategic MoU with IndieSemic Pvt. Ltd. for Development of India's First Indigenous CCTV-Specific Vision SoC

Strengthening India's semiconductor ecosystem and advancing next-generation surveillance technology

Delhi, 12th December 2025 - **Prizor Viztech Limited** a fast-growing player in the surveillance and security technology space, today announced that it has entered a Memorandum of Understanding (MoU) with IndieSemic Private Limited for a strategic partnership on the new ISC-S2-PZ - a CCTV-specific System-on-Chip developed by IndieSemiC. Under the MoU, Prizor will lead the validation and field-testing of the ISC-S2-PZ design and then use its global supply and manufacturing channels to bring the Make in India chip to market.

As part of this collaboration, IndieSemic will supply ISC-S2-PZ, Specific SoC based on VEGA processor, where Prizor gains strategic commercial deployment in the series of product and exclusive distribution rights. In particular, the MoU grants Prizor exclusive rights to procure, use and distribute the ISC-S2-PZ in India and internationally for a three-year term following validation. Prizor has also committed to initially purchase 50 Lakhs units per year for at least three years, underscoring the large-scale nature of this partnership.

This MoU comes amid a broader push for indigenous technology in India's security and surveillance sector. Industry observers have called such collaborations "more than just a business arrangement; it's a visionary step towards self-sufficiency and technological excellence". By developing a "world-class" domestic CCTV chipset, Prizor and IndieSemic aim to meet the growing market demand and bolster India's position in the global surveillance technology. The partnership strongly supports India's 'Make in India' and 'Design in India' initiatives, reinforcing a robust domestic supply chain for critical electronics.

Key Highlights of the Partnership:

- ✓ Prizor will lead the validation, testing and integration of IndieSemic's ISC-S2-PZ CCTV SoC into its surveillance products, ensuring performance and reliability.
- ✓ Prizor secures exclusive procurement, use and distribution rights for the ISC-S2-PZ chipset in India and globally for a three-year period post-validation.
- ✓ Prizor plans to procure approximately 50 Lakhs units per year for at least three years providing high-volume demand certainty.
- ✓ The partnership includes joint testing, field trials and validation support, with Prizor's technical team working closely with IndieSemic on integration into camera systems.
- ✓ IndieSemic will remain the design and manufacturing lead for the ISC-S2-PZ chipset, while Prizor exercises strategic commercial control and market exclusivity.



Commenting on this partnership, Mitali Goswami, Managing Director, Prizor Viztech Ltd, said: "This partnership marks a strategic milestone for Prizor. By validating and bringing IndieSemic's indigenous ISC-S2-PZ chipset to market, we are aligning cutting-edge semiconductor design with our extensive surveillance manufacturing capabilities. The ISC-S2-PZ has been architected for high-performance video analytics, data security and next-generation AI-enabled CCTV features, which fits perfectly with our future product roadmap. Our exclusive rights to distribute and our large-volume purchase commitment underscore our confidence in this technology's success. With this collaboration, Prizor takes one more step toward backward integration beyond our SMT line, strengthening control over our technology stack and enhancing long-term competitiveness. This partnership supports our commitment to 'Make in India' innovation and further strengthens India's presence in the global security-camera industry."



Prizor Viztech Ltd

Nikul Shah, Founder & CEO, IndieSemic, added: “We are delighted to join hands with Prizor, one of India’s fastest-growing surveillance technology companies. The development of a custom CCTV-specific SoC represents a major leap forward for India’s semiconductor R&D ecosystem. Through this partnership, we aim to deliver a world-class chip platform that strengthens India’s electronic security infrastructure and showcases our capability to design cutting-edge semiconductor devices.”

About Prizor Viztech Limited

Established in 2017, Prizor Viztech Ltd specializes in security and surveillance solutions, offering a comprehensive range of CCTV cameras tailored to diverse sectors including retail, government, education, and infrastructure, among others.

In 2022, the company diversified its product portfolio by introducing a range of LED televisions, monitors, and touch panels; available in various sizes and features; manufactured by third parties and marketed under its own brand.

Our products are successfully distributed across 18 states and 2 union territories in India, with a strong presence in key regions such as Maharashtra, Gujarat, Tamil Nadu, Delhi, Andaman & Nicobar Islands, and Jammu & Kashmir.

Prizor is led by experienced promoters with 15+ years in the industry, whose strategic guidance and deep expertise drive our growth, market responsiveness, and strong customer relationships.

For more information, visit: www.prizor.in


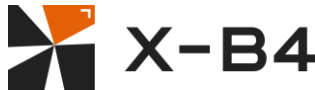
About IndieSemic Private Limited

IndieSemic Pvt. Ltd. is an India-based semiconductor design and technology company specializing in indigenous chip development across ASICs, RF modules and high-performance mixed-signal devices. With expertise across advanced semiconductor architectures, IndieSemic focuses on enabling India’s transition towards self-reliant, next-generation semiconductor capabilities.

For more information, visit: www.indiesemic.com

Safe Harbour Statement

Any forward-looking statements about expected future events, financial and operating results of the Company are based on certain assumptions which the Company does not guarantee the fulfilment of. These statements are subject to risks and uncertainties. Actual results might differ substantially or materially from those expressed or implied. Important developments that could affect the Company’s operations include a downtrend in the industry, global or domestic or both, significant changes in political and economic environment in India or key markets abroad, tax laws, litigation, labour relations, exchange rate fluctuations, technological changes, investment and business income, cash flow projections, interest, and other costs. The Company does not undertake any obligation to update forward-looking statements to reflect events or circumstances after the date thereof.

Prizor Viztech Limited	Investor Relations: X-B4 Advisory
	
CIN : U26401GJ2017PLC095719	Name: Rasika Sawant / Gautam Kothari
Email: investors@prizor.in	Email: Rasika@x-b4.com / Gautam@x-b4.com
Tel: +91-7861804737	Mobile No: +91-9594457518 / +91-7977616640
Website: www.prizor.in	Website: www.x-b4.com