

Innovation in Focus: CP PLUS Champions 'Make in India' at ELCINA's 5th Electronics Supply Chain Summit



CP PLUS, India's leading surveillance and security solutions provider, has yet again underscored its commitment to driving indigenous innovation and strengthening India's electronics manufacturing ecosystem by participating in the prestigious 5th Electronics Supply Chain Summit (ESCS) hosted by ELCINA (Electronic Industries Association of India). The summit, held at the Radisson Blu Hotel in Noida on 16th May 2025, brought together visionaries, policymakers, and industry leaders to chart the next phase of growth for India's electronics and component supply chain.

As ELCINA marked its 55th year of dedicated service, the summit served as a confluence of thought leadership and collaborative ideation. CP PLUS's presence at the event not only reflected its technological prowess but also its strategic foresight in aligning with India's national vision of self-reliance in electronics manufacturing, especially in high-tech domains such as surveillance, AI, and secure infrastructure.

One of the key highlights of CP PLUS's participation was the presence of Mr. M.A. Johar, Director of CP PLUS, who joined a high-impact panel discussion titled "Role of States in Enhancing Competitiveness and Focus Segments for Accelerated Growth." The session delved into how state governments, in collaboration with central policies, can become active enablers of industrial transformation by fostering electronics clusters, improving infrastructure, and driving policy frameworks conducive to innovation.

Bringing decades of experience from the surveillance and security sector, Mr. Johar articulated a compelling vision of how India's future in electronics hinges on a robust, decentralized approach that leverages the unique strengths of individual states. He emphasized the growing role of electronic security infrastructure in India's development narrative and how state-level

policy innovation can unlock massive potential across urban safety, transportation, public surveillance, and smart governance.

“We need to look at states as not just administrative divisions but as innovation hubs, each with distinct capabilities to contribute to India’s electronics and digital infrastructure vision. From surveillance to semiconductor ecosystems, the time is ripe to align policy with purpose,” said Mr. Johar during the panel.



In keeping with the summit’s broader theme of strengthening India’s electronics supply chain, CP PLUS showcased its latest innovations in STQC-certified, Made-in-Bharat surveillance solutions. These include advanced IP cameras, PTZ cameras, intelligent video analytics, and its proprietary Instastream and AI-Instastream video compression technologies, designed to meet India’s growing demand for high-resolution, bandwidth-efficient surveillance.

As India eyes leadership in critical technology domains, CP PLUS stands tall as a brand synonymous with indigenized excellence. Its deep R&D investment and in-house capability development have not only brought cutting-edge products to market but also contributed to employment generation and ecosystem development in India.

CP PLUS’s role in the summit was a reflection of its long-standing commitment to the ‘Make in India’ and ‘Digital India’ missions. With its state-of-the-art manufacturing facilities and a growing portfolio of STQC-certified technologies, CP PLUS is helping reduce dependency on imports while ensuring that India’s security infrastructure is built on the foundations of trust, quality, and reliability.

As ELCINA continues its role as a guiding force for India’s electronics industry, CP PLUS’s active collaboration signifies a unified industry commitment to quality, competitiveness, and growth. With new partnerships, policy engagements, and technology adoption dialogues

stemming from the summit, CP PLUS aims to play an even more proactive role in building a resilient national electronics backbone.