

ADITYA INFOTECH LTD.



Corp. Off.: A-12, Sector 4, Noida, Uttar Pradesh, India 201301

Phone: +91 120 4555 666 E-Mail: sales@adityagroup.com Website: www.adityagroup.com

December 11, 2025

To,

Listing Department

National Stock Exchange of India Limited

Exchange Plaza Plot no. C/1, G Block Bandra Kurla Complex, Bandra (E) Mumbai 400 051

Symbol: CPPLUS ISIN: INE819V01029

Dear Sir / Madam,

Sub.: Press Release

Listing Department

BSE Limited

Phiroze Jeejeebhoy Towers

Dalal Street

Mumbai 400 001

Scrip Code: 544466 ISIN: INE819V01029

In Compliance of Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclosed herewith the copy of press release titled "CP PLUS and Qualcomm Announce First-of-Its-Kind Collaboration to Usher in a New Era of Al-Enabled Video Intelligence in India".

This Disclosure will also be hosted on our Company's website viz. https://www.adityagroup.com/

Kindy take the same on record.

For and on behalf of Aditya Infotech Limited

Roshni Tandon

Company Secretary & Compliance Officer Membership Number: A21150

Regd. Off.: F-28, Okhla, Industrial Area, Phase - 1, New Delhi-110 020 (INDIA)

CIN NO: L74899DL1995PLC066784







Qualco_M

XCP PLUS

CP PLUS and Qualcomm Announce First-of-Its-Kind Collaboration to Usher in a New Era of Al-Enabled Video Intelligence in India

The alliance combines CP PLUS' nationwide reach with Qualcomm's AI innovation to deliver scalable, efficient video management and real-time actionable insights

New Delhi, 11 December: CP PLUS, India's number one video security brand, and Qualcomm Technologies, a leading supplier of edge compute and AI technologies, today announced a first-of-its-kind collaboration to introduce a new generation of AI-enabled, insight-driven video security solutions tailored for India's rapidly evolving industrial and public safety landscape. This collaboration brings together CP PLUS' robust product ecosystem and distribution network with the advanced on-device AI and edge-processing capabilities of Qualcomm Dragonwing processors, along with the Qualcomm® Insight Platform to accelerate the adoption of intelligent, real-time and actionable video analytics. This scalable, actionable and one-stop-solution enabled through edge boxes in the Video Management System (VMS), addresses safety-focused use cases across, enterprises, industry, home, institutional and public infrastructure and sets new benchmarks for video security industries worldwide.

Abhishek Singh, DG NIC & Additional Secretary-MeitY & CEO-India AI Mission, said "The collaboration between Qualcomm and CP PLUS represents an important development in integrating advanced AI and edge-processing capabilities within India's security sector. By combining Qualcomm's technology expertise with CP PLUS' extensive market presence, this collaboration has the potential to support Indian OEMs and contribute to the broader goals of the India's AI journey."

Talking about the collaboration, Mr. Aditya Khemka, Managing Director, CP PLUS. said, "AI is redefining the future of security, moving video security from passive recording to intelligent, real-time decision support. As India's leading video security brand, we have a responsibility to shape this transition with solutions that are reliable, scalable and built for the needs of a rapidly evolving market. Our collaboration with Qualcomm Technologies strengthens this commitment by combining CP PLUS's deep industry leadership with cutting-edge on-device AI technology. Together, we are building the next generation of video intelligence designed in India and ready for the world."

"This collaboration enables us to drive innovation and build cutting-edge-AI video intelligence solutions that unlock new possibilities for operational and industrial sectors," stated Nakul Duggal, EVP & Group General Manager, Automotive, Industrial & Embedded IoT and Robotics, Qualcomm Technologies, "By combining Qualcomm's Insight Platforms with CP PLUS' deep industry footprint in India, we are enabling solutions that deliver real-time, actionable insights and elevate video security capabilities from traditional monitoring to intelligent, insight driven video management."

"As India transforms its industrial and public infrastructure systems, advanced video security and edge AI are becoming essential enablers of scale, efficiency and resilience. Through this collaboration, CP PLUS and Qualcomm Technologies are delivering solutions built for India and in

Qualcom

XCP PLUS

India- strengthening real-time visibility, improving consistency across critical operations, and enabling faster, data-driven decision-making," stated Savi Soin, Sr. Vice President & President, Qualcomm India. "Powered by Qualcomm Technologies' leading innovation in edge AI, the collaboration brings future-ready, intelligent video capabilities into the heart of India's video intelligence and safety ecosystem."

With the option to process video on-premises through edge AI, the solution keeps sensitive data on site, reducing exposure to external networks. This air-gapped architecture delivers resilience critical for India's industrial and public safety environment

Qualcomm Insight Platform brings a fundamental shift from traditional video security to intelligent, insight-driven video management. By combining advanced edge AI solutions with CP PLUS' extensive camera ecosystem, the platform delivers cloud/air-gapped on-site video intelligence that reduces latency, minimizes server dependency and unlocks real-time alerts and notifications with immediately actionable insights. With an LLM-based Gen AI Assistant built natively into the platform, Insight provides an intuitive natural language-based approach to users to query, understand, and interact with time-sensitive and complex events. The integrated solution enhances security visibility and efficiency across environments from workforce and logistics management to access, perimeter and facility safety. Engineered for India's dynamic, high-volume environment, the technology supports speed, responsiveness, and resilience, enabling more reliable insights where they matter most.

These capabilities unlock meaningful, real-world impact across industries. From identifying blocked pathways in public spaces to monitoring personal protective equipment (PPE) compliance in industrial sites, estimating crowd density at large venues and enabling quicker response during highrisk situations. The technology empowers organizations through advanced detection capabilities, enabling them to move from "just observing" to "knowing, anticipating, and acting."

Beyond safety, the collaboration aims to deliver solutions that will strengthen operational efficiency and business intelligence at scale. Retailers can analyze footfall patterns; to optimize store layouts, public venues can manage visitor flow more efficiently, and enterprises can automate routine audits through capabilities such as Merlin. Al-driven video search and summarization surface key events in seconds, while generative Al transforms raw footage into clear context-rich insights that helps team make faster and more accurate decisions.

Together, these capabilities signal a clear behavioral shift with an industry-wide impact, helping businesses Protect people and assets more effectively, Control operations with greater consistency, Grow efficiency through data-led insights and ultimately Transform decision-making with advanced AI. The CP PLUS and Qualcomm Technologies collaboration lays the foundation for India's next phase of AI-driven video intelligence- scalable, accessible, and help to meet the needs of enterprises, institutions, and the country's expanding digital infrastructure.

This collaboration underscores CP PLUS' commitment to leading India's AI-driven security transformation, where every camera becomes an intelligent partner in creating safer, more efficient

Qualco_M

XCP PLUS

and future-ready environments. Commercial availability is expected in the first quarter of 2026. For more information, please visit https://www.cpplusworld.com.

About Aditya Infotech Limited:

Aditya Infotech Limited (BSE: 544466 | NSE: CPPLUS) offers a comprehensive range of advanced video security and surveillance products, technologies and solutions for enterprise and consumer segments under the CP PLUS brand. In addition, we provide solutions and services including fully integrated security systems and Security-as-a-Service directly and through our distribution network to address the requirements of end-customers across a broad range of sectors. With India's largest integrated manufacturing facility at Kadapa, Andhra Pradesh and the largest portfolio of STQC certified products, CP PLUS is leading the "Make in India" and Atmanirbhar Bharat initiatives.

For more information, visit https://www.cpplusworld.com

Media Contact:
Anupam Sah
Sr. GM Marketing
anupam_s@adityagroup.com

About Qualcomm

Qualcomm is enabling a world where everyone and everything can be intelligently connected. Our one technology roadmap allows us to efficiently scale the technologies that launched the mobile revolution – including advanced connectivity, high-performance, low-power compute, on-device intelligence and more – to the next generation of connected smart devices across industries. Innovations from Qualcomm and our family of Snapdragon platforms will help enable cloud-edge convergence, transform industries, accelerate the digital economy, and revolutionize how we experience the world, for the greater good.

Qualcomm Incorporated includes our licensing business, QTL, and the vast majority of our patent portfolio. Qualcomm Technologies, Inc., a subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, substantially all of our engineering, research and development functions, and substantially all of our products and services businesses, including our QCT semiconductor business. Snapdragon and Qualcomm branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm patented technologies are licensed by Qualcomm Incorporated.