

Dated 24th December, 2025.

CIN: L72200TG1991PLC013135

To,

BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400001.

Dear Sir/Madam,

Sub: Press Release – "Blue Cloud Softech Solutions Ltd (BCSSL) Signs Semiconductor Development MoU with ConnectM Technology Solutions Pvt Ltd for EdgeAl System-on-Chip (SoC) for Next-Generation Automotive Cybersecurity".

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are enclosing herewith a press release issued by Blue Cloud Softech Solutions Limited ("the Company") on the captioned subject. The contents are self-explanatory and are being submitted for the information of the Exchange and members.

For BLUE CLOUD SOFTEGH SOLUTIONS LIMITED

Krishna Babu Vankineni

**Managing Director** 

DIN: 02570799



## Release Date 24th December, 2025

## Blue Cloud Softech Solutions Ltd (BCSSL) Signs Semiconductor Development MoU with ConnectM Technology Solutions Pvt Ltd for EdgeAl SoC for **Next-Generation Automotive Cybersecurity**

Hyderabad, Telangana, 24th December, 2025: Blue Cloud Softech Solutions Ltd. (BCSSL) (BSE: 539607), a leading provider of Al-driven enterprise and cybersecurity solutions, today announced that it has entered into a Memorandum of Understanding (MoU) with ConnectM Technology Solutions Pvt Ltd, a specialist in automotive electronics and hardware systems, for the joint development of a semiconductor-based EdgeAl System-on-Chip (SoC) focused on next-generation automotive cybersecurity applications.

Under the terms of the MoU, BCSSL will lead the architecture, design, and development of an advanced EdgeAl SoC platform, integrating real-time threat detection, intrusion prevention, and continuous security management capabilities. The semiconductor solution is being purpose-built for deployment in Telematics Control Units (TCUs), Vehicle Control Units (VCUs), and other critical electronic modules used in electric, connected, and software-defined vehicles.

The collaboration represents a strategic step in BCSSL's expansion into automotive semiconductor development, combining its deep expertise in cybersecurity software, AI, and secure systems with ConnectM's strengths in automotive-grade hardware, diagnostics, and OEM integration. The EdgeAl SoC will be exclusively customized for ConnectM's onboard automotive hardware platforms, while BCSSL will retain ownership of the core intellectual property related to the semiconductor design and cybersecurity technologies.

The MoU outlines a revenue-sharing model with an equal 50:50 split of net revenues generated from joint commercialization, after applicable costs and taxes. Subject to the execution of definitive agreements, the partnership is expected to generate a projected business volume of approximately USD 50 million over a five-year period from 2026 to 2030.

2 18 hoeld

CIN: L72200TG1991PLC013135



The jointly developed EdgeAI semiconductor solutions will be engineered to comply with global automotive safety and cybersecurity standards, including ISO/SAE 21434 (Road Vehicle Cybersecurity), UNECE WP.29 R155 and R156, ISO 26262 (Functional Safety), and other applicable international and Indian regulatory requirements. This ensures that the SoC platforms are production-ready, certifiable, and suitable for deployment across global automotive markets.

Strategically, the MoU positions both companies to deliver secure, scalable, and automotive-grade semiconductor solutions that address the growing cybersecurity challenges of electric and connected vehicles. By accelerating time-to-market and enabling OEM-ready deployments, the collaboration aims to strengthen cybersecurity resilience across the evolving mobility ecosystem.

Commenting on the signing of the MoU, Sri Tejesh Kumar Kodali, Group Chairman, stated that "This semiconductor development partnership marks a significant milestone for Blue Cloud Softech Solutions as we expand our capabilities into EdgeAl System-on-Chip platforms for automotive cybersecurity. By collaborating with ConnectM, we are combining advanced cybersecurity intelligence with automotive-grade hardware to build secure, future-ready solutions that meet the demands of next-generation mobility."

## About Blue Cloud Softech Solutions Ltd.

Established in 1991, Blue Cloud Softech Solutions Limited (BCSSL) has emerged as a premier provider of Al-driven enterprise solutions, distinguished by its unwavering commitment to technological innovation and operational excellence. With a rapidly expanding footprint across India, the United Kingdom, the United States, the United Arab Emirates, Israel, France, Singapore, and Tanzania, BCSSL is strategically positioned to serve a broad spectrum of clients in the defence, cybersecurity, and enterprise digital transformation sectors.

BCSSL stands at the forefront of next-generation connectivity, harnessing advanced 5G Fixed Wireless Access (FWA) capabilities to deliver high-speed, secure, and scalable digital solutions for mission-critical industries. The company's robust international presence and deep expertise enable it to deploy 5G FWA for rapid, reliable internet access, supporting digital transformation initiatives in public infrastructure, railways, and enterprise environments. By integrating 5G FWA with its suite of Al-driven technologies,

CIN: L72200TG1



BCSSL ensures seamless connectivity, enhanced infotainment, and digital services tailored to the evolving needs of defence, cybersecurity, and enterprise clients.

The Company continues to invest in next-generation platforms spanning AI, cybersecurity, secure connectivity, and semiconductor-enabled solutions, reinforcing its commitment to innovation, regulatory compliance, and long-term value creation across mission-critical industries..

For BLUE CLOUD SOFTEGH SOLUTIONS LIMITED

Krishna Babu Vankinen

**Managing Director** 

DIN: 02570799

CIN: L72200TG1991PLC013135