



**Blue Cloud Softech Solutions Ltd.**  
Think Big | AI-First

**Dated 3<sup>rd</sup> February, 2026.**

To,

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

**Dear Sir/Madam,**

**Sub: Press Release – “Blue Cloud Softech Solutions Ltd (BCSSL) Announces Successful Completion of BluHealth Screener & Scanner Proof of Concept (PoC) with Konkan Railway Corporation Limited (KRCL)” - Revised**

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.

**PS: In the previous Press release to the Exchange the date has inadvertently has come as 03.02.2025 instead of 03.02.2026 in the covering letter.**

**For BLUE CLOUD SOFTECH SOLUTIONS LIMITED**

**Krishna Babu Vankineni  
Managing Director  
DIN: 02570799**



**Blue Cloud Softech Solutions Ltd.**  
Think Big | AI-First

**Release Date 3<sup>rd</sup> February, 2026**

**Blue Cloud Softech Solutions Ltd (BCSSL) Announces Successful Completion of BluHealth Screener & Scanner Proof of Concept (PoC) with Konkan Railway Corporation Limited (KRCL)**

**Hyderabad, Telangana, 3<sup>rd</sup> February, 2026:** Blue Cloud Softech Solutions Ltd. (BCSSL) (BSE: 539607), a leading provider of AI-driven enterprise and cybersecurity solutions, is pleased announced the successful completion of its BluHealth Screener & BluHealth Scanner Proof of Concept (PoC) conducted for Konkan Railway Corporation Limited (KRCL) at Madgaon Railway Station, Goa.

The PoC, conducted on 15–16 January 2026, demonstrated the effectiveness of BluHealth's AI-enabled preventive health screening platform in a live railway operational environment. Over the two-day period, the Blue Cloud team deployed its state-of-the-art screening and diagnostic solutions to evaluate staff and passenger health vitals using rapid, non-invasive, AI-augmented technology..

**Key Highlights of the PoC  
Execution & Participation**

The Proof of Concept (PoC) for BluHealth's AI-enabled health screening platform was conducted at Madgaon – KRCL Railway Station on 15–16 January 2026, with active participation from both KRCL staff and the travelling public. During the two-day exercise, 30 KRCL staff members and 14 passengers were screened, totalling 44 participants, under the supervision of 5 to 7 KRCL officials and with the support of 2 BluHealth team members. The demonstration included hands-on sessions with the BluHealth Screener and BluHealth Scanner, live screening of vitals such as heart rate, blood pressure, SpO2, heart rate variability, stress index, and ECG, followed by AI-generated health interpretations. Further, clinical validation was performed through joint discussions with KRCL medical personnel, ensuring that the screening results were reviewed and endorsed by healthcare professionals present at the venue.

**Blue Cloud Softech Solutions Limited**

Regd. Off: Plot No 38, 5th Floor, N  
Heights, Siddiq Nagar, Hitec City,  
Madhapur, Hyderabad, Telangana-500081

P: +91 84660 22022

E: [info@bluecloudsoftech.com](mailto:info@bluecloudsoftech.com)

[www.bluecloudsoftech.com](http://www.bluecloudsoftech.com)

CIN: L72200TG1991PLC013135



**Blue Cloud Softech Solutions Ltd.**  
Think Big | AI-First

## **Technology Validation Outcomes**

### **The PoC successfully validated the following capabilities:**

The Proof of Concept (PoC) for the BluHealth AI-powered health screening platform demonstrated several key strengths. Firstly, the technology showcased high accuracy and rapid screening of vital health parameters, allowing for quick and reliable health assessments. It also featured automated risk stratification, utilising clinical-grade indicators to categorise individuals based on their health risks efficiently. The operational feasibility was evident as the system functioned effectively in a busy railway station, indicating its suitability for deployment in high-traffic public environments. Furthermore, the platform adhered to stringent data privacy and anonymisation standards, ensuring participants' information remained confidential. Finally, seamless reporting workflows enabled swift generation of workforce health insights, supporting timely decision-making by health and railway authorities.

The anonymised screening logs demonstrated BluHealth's ability to capture and interpret a wide spectrum of diagnostic parameters including heart rate, blood pressure, respiration rate, stress index, body temperature, and AI-interpreted single-lead ECG.

### **Leadership Comment:**

*"The successful completion of BluHealth Screener and BluHealth Scanner Proof of Concept at Madgaon Railway Station highlights Blue Cloud Softech Solutions Limited's unwavering dedication to fostering innovation in preventive healthcare and public sector digital transformation," said **Mr. Tejesh Kodali, Group Chairman, Blue Cloud Softech Solutions Limited**. "By deploying our AI-enabled BluHealth platform in a dynamic railway environment, we have demonstrated our capability to deliver scalable, rapid, and accurate health screening solutions for both railway staff and passengers. Our team's expertise and collaborative approach, alongside the active participation of the Konkan Railway Corporation Limited, ensured the project met the highest clinical and operational standards. As we move ahead, we remain committed to leveraging advanced technology to improve workforce well-being, support public health initiatives, and contribute meaningfully to the modernisation of India's transport infrastructure."*

#### **Blue Cloud Softech Solutions Limited**

Regd. Off: Plot No 38, 5th Floor, N  
Heights, Siddiq Nagar, Hitec City,  
Madhapur, Hyderabad, Telangana-500081

P: +91 84660 22022  
E: [info@bluecloudsoftech.com](mailto:info@bluecloudsoftech.com)  
[www.bluecloudsoftech.com](http://www.bluecloudsoftech.com)

CIN: L72200TG1991PLC013135





**Blue Cloud Softech Solutions Ltd.**  
Think Big | AI-First

## **About Blue Cloud Softech Solutions Ltd**

Established in 1991, Blue Cloud Softech Solutions Limited (BCSSL) has emerged as a premier provider of AI-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 defense, 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 AI-driven technologies, BCSSL ensures seamless connectivity, enhanced infotainment, and digital services tailored to the evolving needs of defense, 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 SOFTECH SOLUTIONS LIMITED**

**Krishna Babu Vankineni**  
**Managing Director**  
**DIN: 02570799**

**Blue Cloud Softech Solutions Limited**

Regd. Off: Plot No 38, 5th Floor, N  
Heights, Siddiq Nagar, Hitec City,  
Madhapur, Hyderabad, Telangana-500081

P: +91 84660 22022  
E: [info@bluecloudsoftech.com](mailto:info@bluecloudsoftech.com)  
[www.bluecloudsoftech.com](http://www.bluecloudsoftech.com)

CIN: L72200TG1991PLC013135