



Dated 9th February, 2026.

To,

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

Dear Sir/Madam,

Sub: Press Release – “BLUE CLOUD SOFTECH ANNOUNCES STRATEGIC PLAN TO INVEST UP TO US\$1 BILLION IN NEXT-GENERATION AI-POWERED DATA CENTER BUSINESS”.

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 SOFTECH SOLUTIONS LIMITED

Krishna Babu Vankineni
Managing Director
DIN: 02570799



Release Date 9th February, 2026.

BLUE CLOUD SOFTECH ANNOUNCES STRATEGIC PLAN TO INVEST UP TO US\$1 BILLION IN NEXT-GENERATION AI-POWERED DATA CENTER BUSINESS

Targets Leadership in AI-Native Data Centers, Sovereign Cloud and Mission-Critical Digital Platforms

Hyderabad, Telangana, 9th February, 2026: Blue Cloud Softech Solutions Ltd. (BCSSL) (BSE: 539607), a leading provider of AI-driven enterprise and cybersecurity solutions, today announced a strategic plan to invest up to US\$1 Billion, in a phased manner towards the development of a nationwide AI-native next-generation data center and digital cloud infrastructure platform across India.

The proposed infrastructure program envisions the creation of up to 800 MW of data center capacity over multiple phases, positioning BCSSL among the largest and most technologically advanced digital infrastructure providers in the country.

This initiative marks a significant milestone in BCSSL's growth journey and reinforces its long-term commitment to supporting India's digital economy, national security, scientific research, and enterprise digitization through secure, scalable, and intelligent infrastructure.

Strategic Vision for Digital India

The proposed US\$1 Billion investment program will focus on building a future-ready digital backbone, aligned with India's AI, semiconductor, defense, space, and digital public infrastructure initiatives.

Key focus areas include:

- Development of hyperscale, edge, and AI-optimized data centers across major metros and emerging technology corridors
- Deployment of AI-native cloud platforms, designed from the ground up for machine learning, large language models (LLMs), and real-time analytics
- Establishment of high-density High Performance Computing (HPC) and GPU clusters.





- Development of sovereign cloud and classified data environments for government, defense, and strategic institutions
- Implementation of zero-trust cybersecurity architectures, AI-driven threat intelligence, and compliance automation.

AI-Powered Infrastructure: Differentiation from Existing Indian Data Centers

BCSSL's infrastructure platform is designed to fundamentally differ from conventional Indian data centers, which primarily operate as power-and-space colocation facilities.

Key technological differentiators include:

AI-Orchestrated Data Centers

Real-time AI systems for workload orchestration, predictive maintenance, energy optimization, and automated fault isolation—reducing downtime and operational inefficiencies.

High-Density AI Compute Design

Support for next-generation GPU, TPU, and AI accelerator racks with power densities exceeding 80–120 kW per rack, compared to the 8–15 kW industry average in India.

AI-Driven Cooling and Energy Optimization

Liquid cooling, immersion cooling, and AI-managed thermal systems enabling significantly lower Power Usage Effectiveness (PUE) ratios than traditional facilities.

Sovereign-by-Design Architecture

Fully isolated, jurisdiction-bound data environments with cryptographic controls, policy-driven data residency, and national compliance frameworks.

Autonomous Cybersecurity Frameworks

AI-powered surveillance, anomaly detection, and threat response systems integrated at the infrastructure layer, not as add-ons.

Multi-Phase Infrastructure Development Plan (Up to 800 MW)

BCSSL proposes a structured, multi-phase execution roadmap:

- Acquisition and development of strategically located land parcels across Tier I and Tier II cities



- Construction of Tier III and Tier IV certified facilities with modular expansion capability
- Integration of renewable energy, captive power generation, and energy storage systems.
- Deployment of advanced cooling, liquid immersion, and heat reuse technologies
- Establishment of high-capacity Fiber networks, edge nodes, and secure national digital backbones

The first phase is expected to commence within FY 2026, subject to regulatory approvals, with scalable expansion toward 800 MW over the long term, aligned with demand growth.

Target Market Scope and User Segmentation.

BCSSL's digital infrastructure platform is designed to serve a broad and strategically important user base, including:

Enterprise, SME, and Corporate Customers.

- AI workloads, ERP, CRM, analytics, and business-critical applications
- Secure cloud hosting for Indian enterprises and multinational corporations
- Digital transformation platforms for MSMEs and fast-growing startups

India E-Commerce and Digital Platforms

- High-availability infrastructure for large-scale e-commerce marketplaces
- AI-driven personalization, logistics analytics, and real-time transaction processing
- Scalable infrastructure for peak demand and festive traffic surges

Sovereign and Strategic Institutions

- Specialized, air-gapped data centers for Defense Research & Development
- Secure infrastructure for Indian Space and Spatial Technologies, satellite data, and geospatial analytics
- Mission-critical environments for national research organizations and strategic PSUs

Centers of Excellence (CoE) – Education & Research

- AI, semiconductor, quantum computing, and advanced research platforms
- HPC environments for universities, R&D institutions, and innovation hubs
- National AI and deep-tech Centers of Excellence aligned with government initiatives



Strategic Global Partnerships

BCSSL has entered into strategic collaborations with leading international technology providers across the United States, Australia, and Asia-Pacific regions. Advanced discussions are ongoing with enterprise customers, PSUs, defense-linked institutions, hyperscalers, and institutional investors to secure anchor tenancy and long-term contracts.

Long-Term Growth and Value Creation

Management believes this strategic program will:

- Establish BCSSL as a leading AI-native digital infrastructure provider in India
- Generate long-term, recurring, annuity-style revenues
- Enable margin expansion post stabilization through automation and AI efficiency
- Strengthen national digital sovereignty and strategic infrastructure capabilities
- Enhance sustainable long-term shareholder value

Management Comments

While announcing the initiative, Mrs Janaki Yarlagadda, Chairman of the Company stated, "This long-term investment plan underscores our unwavering commitment to developing intelligent, sovereign, and future-ready digital infrastructure for India. Through a phased approach and AI-native design, we seek to empower enterprises, foster innovation ecosystems, and align with national strategic priorities, all while delivering sustainable value to our stakeholders."

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 and data center innovation, leveraging advanced 5G Fixed Wireless Access (FWA) alongside state-of-the-art data center capabilities to deliver high-speed, secure, and scalable digital solutions for mission-critical industries. With a robust international presence



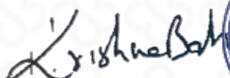
Blue Cloud Softech Solutions Ltd.
Think Big | AI-First

and deep expertise, the company deploys 5G FWA and cutting-edge data center infrastructure for rapid, reliable internet access and resilient digital operations, supporting digital transformation initiatives in public infrastructure, railways, and enterprise environments.

By seamlessly integrating 5G FWA with its suite of AI-driven technologies and scalable data center services, BCSSL ensures uninterrupted connectivity, enhanced infotainment, and digital solutions 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



Blue Cloud Softech Solutions Limited
Hyderabad

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@bluecloudsofttech.com
www.bluecloudsofttech.com

CIN: L72200TG1991PLC013135