

The Evolving IT Infrastructure Needs of the Banking Industry

As the banking sector undergoes rapid transformation, its priorities have evolved to delivering digital-first banking experiences, diversifying product portfolios, and safeguarding digital assets. However, these business goals are often met with critical IT infrastructure challenges such as limitations in expansion, difficulties in adopting emerging technologies, need for physical security, and many more.

Meeting the growing need for seamless and future-ready solutions, STT GDC India's AI-ready data centres empower the banking sector to embrace a digital future. Featuring high-performance computing and scalable infrastructure, these facilities are designed to support the high demands of AI-driven applications. With a strong focus on compliance and robust data security, STT GDC India's data centres ensure that critical data remains protected while meeting regulatory standards thus enabling banking organisations to stay competitive.

What Sets STT GDC India's Al-ready Data Centres Apart?



Advanced Cooling Technologies - In-row, RDHX, Direct Liquid Cooling (DLC) and Immersion Cooling



Purpose-built data centres with Design Excellence



Operational Efficiency for high computing power



Boosted Rack Density upto 120 kW per rack



Committed to being Net Carbon Neutral by 2030



Al-ready data centres with expansion headroom and secured power







STT GDC India's Al-ready Data Centres

Scalable, secure, and empowered with future-ready technologies, our high-performance AI-ready data centres unlock excellence in Government & Public Sector IT infrastructure

Transform Data Centre Management with AI/ML

The usage of AI and ML in operations, streamlines data centre management by providing real-time visibility, measurability, predictability, and increased efficiency. It also enables operational wins like reduced PUE, cost, man hours, and improved equipment uptime.

Comprehensive Security Framework

Enjoy complete peace of mind with our Confidentiality, Integrity, and Accessibility based secured policy that includes a centralised security command centre, 10 layers of physical security, surveillance & risk assessment and more.

ESG Focused

The DCs leverage carbon-free energy while optimising performance. Building a diverse, inclusive, and safe workplace, they advocate ethics & compliance.

Advanced Liquid Cooling Technologies

Catering to high power densities, the DCs utilise Liquid Cooling Technologies like Rear Door Heat Exchangers, Liquid Immersion Cooling, and Direct-to-chip Liquid Cooling. These technologies reduce cooling energy consumption, lower operational costs, and enhance overall sustainability.

The future of banking demands continuous tech updates, adoption of modern technologies, and strict compliance with Government of India regulations. Meet these demands with STT GDC India and let us empower your digital transformation journey with reliable, AI-ready solutions.

Built for Al. Built for You.

About STT GDC India

ST Telemedia Global Data Centres (India), a leading Al-ready co-location data centre services provider in India, is a majority-owned subsidiary of ST Telemedia Global Data Centres. The company has been at the forefront of the Indian colocation market for more than two decades with an impeccable record in the design, build and operations of data centres. It currently manages one of the largest white space areas, with more than 390MW of critical IT load spread across 30 facilities including facilities under development, across 10 cities in India. The company has a well-diversified portfolio of customers, including many Fortune 500 companies, and holds around 30% of the market share by revenue. Its mission-critical solutions comprise best-in-class offerings, delivering industry-leading quality of services and uptime to its customers. The company is committed to achieving carbon neutral data centre operations by 2030 and emphasises responsible growth by focusing on ESG, safety, ethics, integrity and inclusion.

ST Telemedia Global Data Centres (India)

W: sttelemediagdc.com/in-en | E: contact@sttelemediagdc.in