

Awards

DC Industry Award and Recognition:

- Frost & Sullivan Best Practices Company of the Year Awards 2018/2019/2020/2021/2022/2023
- Highest category in the leader bucket in the IDC MarketScape assessment in India

Operational Excellence Award:

- 25th National Award for Excellence in Energy Management 2024
- Uptime Institute data Centre awards 2024 STT Bengaluru 1
- Excellent Energy Efficient unit Award 2023 by CII to STT Bengaluru 3, STT Chennai 2, STT Pune 1, STT Delhi 1
- ROSPA Health and Safety Gold Award 2024 for multiple data centers

Sustainability Award:

- IGBC Green Data Centre Award 2024, "Platinum" Status & Net Zero Energy certification to STT Bengaluru 3
- IGBC Green Data Centre Award 2024, "Gold" Status for STT Chennai 3 & STT Noida 1
- Excellence in Energy Management and Renewables at ASSOCHAM SR 4th Edition of CSR & Sustainability Conference & Awards 2024
- Green DC Initiatives Award 2019/2021/2023 Data Centre Summit and Awards
- Winner of Green DC Initiatives (Environmental) 2023

EHS Award:

• CII EHS - Silver Award for our Commitment to Excellence in EHS Practices 2023

CSR Award:

• Golden Peacock Awards – CSR 2024 (Lakhpati Kisan)

HR Award:

- Great Place to Work Certification 2020-21/2021-22/2022-23/2023-24/2024-25/2025-26
- India's Great Mid-size Workplaces 2021/2022/2023/2024

Brand Award:

- Silver Feather Awards 2024 for Data Tech Dialogue platform Best Experiential Marketing Campaign
- IAMAI India Digital Awards 2023 for Data Centre Excellence



Certifications

- Our purpose built DCs are TIA 942 Rated 3 or 4 compliant
- All our data centres are ISO 27001, ISO 20000-1, ISO 14001 & TL 9000 certified
- Our data centres at key locations across India are PCI DSS certified to suit payment card industry requirements
- Some of our purpose built data centres have IGBC LEED India 2011 for Core & Shell Gold and IGBC LEED India
- New Construction Gold
- Annual ISAE 3402 / SSAE 18 (SOC 1, Type 2) examination is carried out at our data centres

STT Global Data Centres India Private Limited

Tower B, 5th Floor, Plot No. C21 & C36, G Block, Bandra Kurla Complex, Vidyanagari Post, Bandra East, Mumbai - 400098

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



All information contained in this brochure ("Information") is for information purposes only, and is not intended to constitute an offer or contract of any kind. STT Global Data Centres India Private Limited (STT GDC India) does not warrant the accuracy, adequacy or completeness of the Information and expressly disclaims all liabilities relating to the Information. STT Global Data Centres India Private Limited (STT GDC India) shall in no event be liable for any damages, loss or expense however caused arising from, or in connection with, the use of, or reliance on, the Information. No Information or parts of it may be reproduced, distributed, modified or displayed without the prior written permission of STT GDC India © 2022 STT Global Data Centres India Private Limited.

AI-READY DATA CENTRES

Built for Al. Built for You.





Global presence, local expertise







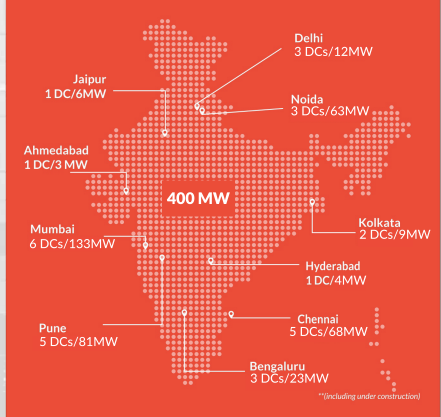






Well-diversified portfolio of customers

Pan-India presence



Salient Features of Our Al-ready Data Centres





High Rack-Density up to 120 KW per rack



Advanced Cooling Technologies



GPUaaS partners

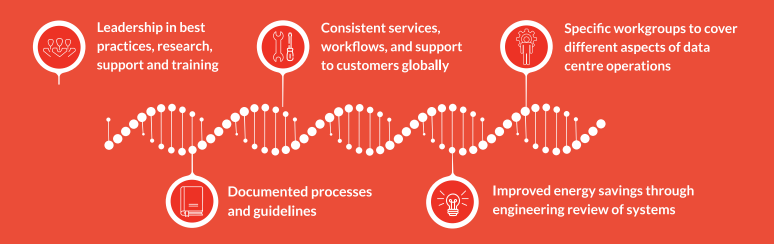


Robust Infrastructure



Committing to carbonneutrality by 2030

Global Centre of Excellence



Alliances & Initiatives

Whether you are big or small, a system integrator or a network service provider, a traditional channel partner or a new-age cloud company - 'partnering with us can open doors to convenient, controllable and customer-centric colocation that provides:



Increased Market Reach



Access to Ready Workforce



Tighter Control



Joint Go-to-Market Strategies

Partner Categories

- GPUaaS partners
- OEM's and technology providers
- Systems Integrator
- Value Added Reseller
- Managed Services Provider
- ISV & SAAS Provider
- Network & Telecom Provider

Operating since 2004

30 Data Centres in India

10 Key Cities

As a leader in offering customer-centric Al-ready data centre colocation solutions, we power and protect mission-critical infrastructure. We are engineered to meet the ever-growing demands of Al workloads and advanced GPUs, including GPUaaS, HPCs, Generative Al, Large language models (LLMs), Neural networks, while maintaining exceptional levels of service and uptime reliability. With a strong presence in areas like secure data centre services and infrastructure management, we command a market share of around 30% and have the largest footprint in terms of providing cost effective, reliable and secured solutions.