



YEARS OF BUILDING DATA CENTERS IN INDIA

Tried. Tested. Trusted.

Your Digital Infrastructure Partner for over 25 years

Hyperscale, Hyperconnected, Green, AI-ready Data Centers



Our AI-ready Hyperscale Data Center Campuses



MUMBAI 03
RABALE

Operational: 2014 | **IT Power:** 96.94 MW
Tower 5 now live | Upcoming 7 new towers



NOIDA 02

Operational: 2024
IT Power: 25.92 MW



CHENNAI 02
SIRUSERI

Operational: 2024
IT Power: 25.92 MW

Our Data Center Footprint

Mumbai 01: Vashi

Type: India's 1st
commercial Data Center
Operational: 2000
IT Power: 0.38 MW



Mumbai 02: Airoli

Type: Sify's 1st Cloud
Data Center
Operational: 2008
IT Power: 4.05 MW



Mumbai 03: Rabale

Type: AI-ready Hyperscale Data Center Campus
Operational: 2014 | IT Power: 96.94 MW
Tower 5 now live | 7 new towers to be
operational in the coming years



Noida 01:

Type: North India's 1st
Hyperscale Data Center
Operational: 2012
IT Power: 10.96 MW



Noida 02:

Type: AI-ready Hyperscale
Data Center Campus
Operational: Tower B: 2024
Tower A & C to be operational
in the coming years
IT Power: 25.92 MW



Hyderabad 01: Financial District

Type: Hyperscale Data Center
Operational: 2019
IT Power: 14.4 MW



Bengaluru 01: Electronic City

Type: Purpose-built Data Center
Operational: 2006
IT Power: 4.82 MW



Chennai 01: TIDEL Park

Operational: 2001
IT Power: 3.58 MW



Chennai 02: Siruseri

Type: AI-ready Hyperscale
Data Center Campus
Operational: Tower B: 2024
Tower A and C to be operational
in the coming years
IT Power: 25.92 MW



Kolkata:

Type: Cloud Data Center
Operational: 2019
IT Power: 1.08 MW



14 Data Centers - 188 MW. Upcoming 11 Hyperscale and Edge DCs.

ESG Focus



Data Center MEP

High efficiency for equipment even at low utilization levels



Selection of equipment with high energy saving parameters



Right redundancy levels



Sustainable Processes

ASHRAE guidelines, IGBC



ISO 14001 environmental certification



Carbon abatement policy



Industry-Grade PUE & WUE



Green Power Contracts

309.6 MW renewable energy contracted



58.7% Power generated from renewable sources



Multiple award winning ESG best practices

Applying AI in our Data Centers

The system provides real-time visibility into operations, assets, people, and processes. It tracks operational health, capacity utilization, and metrics based on key performance indicators (KPIs). Additionally, it enhances failure prediction, proactive maintenance, and overall efficiency, leading to improved predictability and performance in operations.

Real-time Visibility • Measurability • Predictability • Efficiency

Benefits



Increased savings on PUE



Improved equipment uptime



Increased person hour savings monthly



Reduction in operating costs

AI-Ready Data Centers

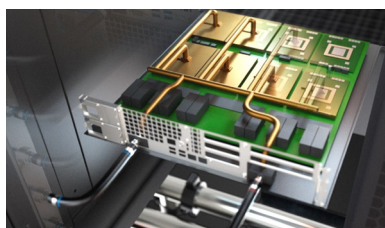
India's first NVIDIA Certified DGX-ready Data Center Provider with Liquid and Air Cooling

Enabling enterprises to deploy high-density AI workloads up to 130 kW per rack through advanced liquid-cooling architectures, supported by scalable infrastructure, resilient power systems, and high-speed, low-latency connectivity.

Modern cooling solutions for high density AI based deployments



Rear door heat exchanger
Ideal for 20-50 kW Rack load



Direct-to-chip
Ideal for 50-132 kW Rack load

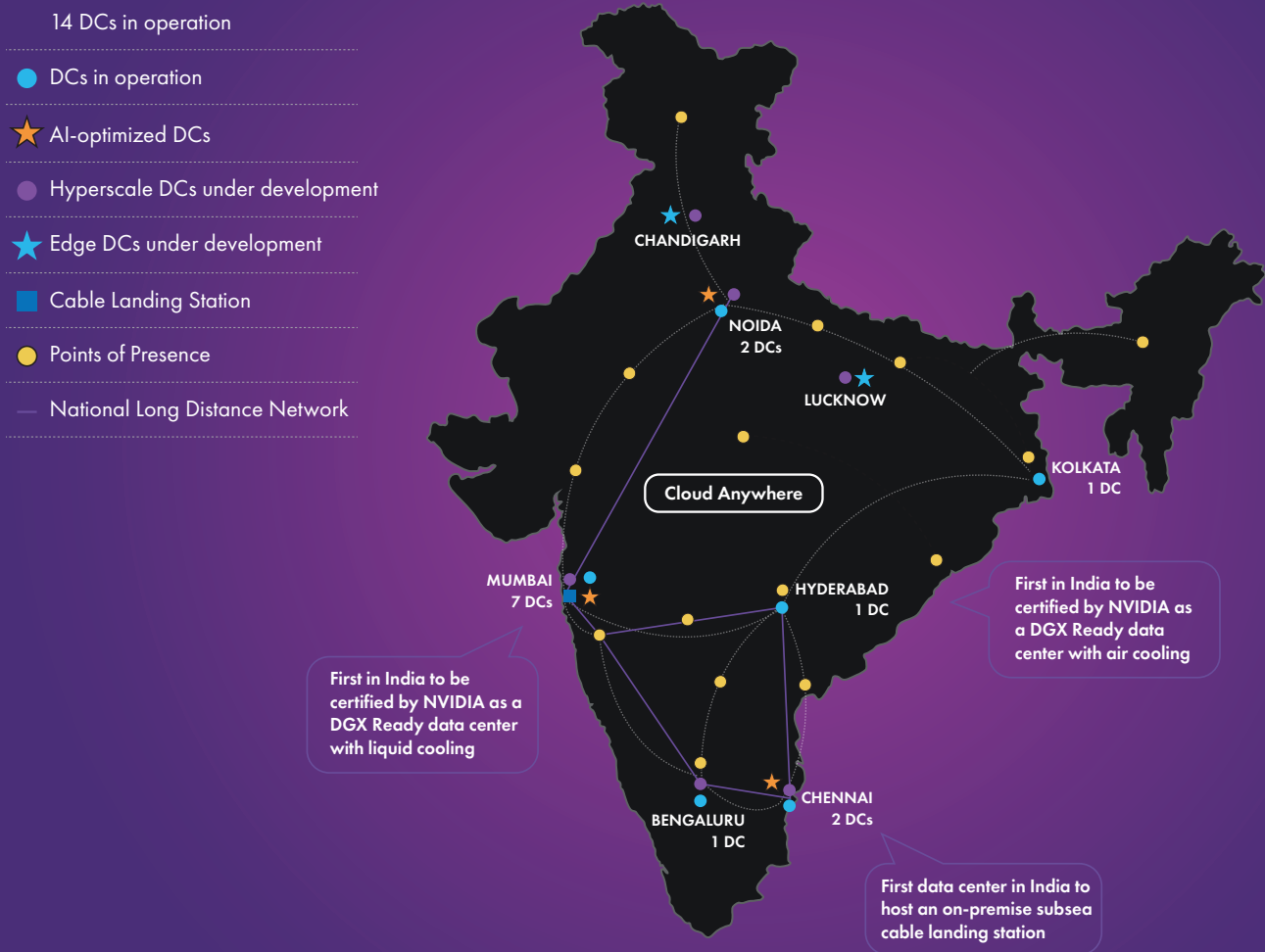


Liquid immersion cooling
Ideal for 130-300 kW per rack load

Future-ready Digital Data Center infrastructure



India's Top 7 Banks, 4 Insurers, 3 Hyperscalers, Global Social Media, OTT Leaders and 500+ Enterprises trust Sify Data Centers



India's AI-Ready Digital Foundation Built On Sify



Networks



Data Centers



Cloud



Cyber Security

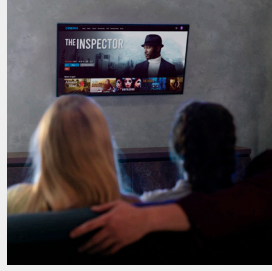


Managed Services

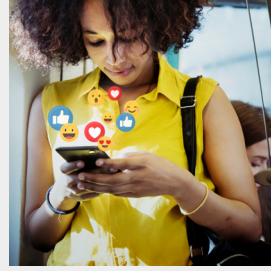
Sify's Data Centers are trusted by leading enterprises across the globe



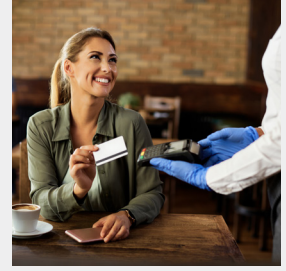
Top 3 hyperscalers



Global OTT players to connect to millions of subscribers



World's leading social media network



Europe's leading payment gateway provider



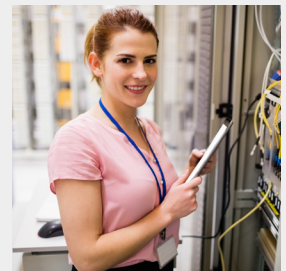
India's top 7 banks



India's largest digital wallet and new-age fintechs



India's largest general insurance company and large NBFCs



More than 500 premier enterprises across industries

Certifications



Recognitions



Fast track your digital transformation journey with a more agile, resilient, scalable, AI-Ready infrastructure supported by a trusted partner who is charting India's digital growth story.

Sify Data Centers

Mumbai | Noida | Hyderabad | Bengaluru | Chennai | Kolkata



Reimagine your
Data Center experience

sify