sify'

# Tried. Tested. Trusted.

Your Digital Infrastructure Partner for over 23 years

# **Our Hyperscale Data Center Campuses**



MUMBAI 03 RABALE

**Type:** Hyperscale Data Center Campus | **Operational:** 2014 | **IT Power:** 240+ MW | **Racks:** 32000+ Tower 5 now live | Upcoming 7 new towers



NOIDA 02

Type: Hyperscale Data Center Campus Operational: 2024 onwards IT Power: 78+ MW | Racks: 13000+



CHENNAI 02 SIRUSERI

Type: Hyperscale Data Center Campus Operational: 2024 onwards IT Power: 78+ MW | Racks: 13000+



# HYDERABAD 02 FAB CITY

Type: Hyperscale Data Center Campus Operational: 2025 onwards IT Power: Up to 250+ MW

Racks: 25000+



## BENGALURU 02 AEROSPACE PARK

Type: Hyperscale Data Center Campus Operational: 2025 IT Power: 22+ MW Racks: 4500+

## **Our Data Center Footprint**

#### Mumbai 01: Vashi

Type: India's 1st commercial Data Center Operational: 2000 IT Power: 0.9 MW Racks: 375





#### Mumbai 02: Airoli

Type: Sify's 1st Cloud **Data Center Operational: 2008** IT Power: 5.4 MW **Racks: 1345** 



#### Mumbai 03: Rabale

Type: Hyperscale Data Center Campus Operational: 2014 | 7 new towers to be operational in the coming years IT Power: 240+ MW | Racks: 32000+

#### Noida 01:

Type: North India's 1st Hyperscale Data Center **Operational:** 2012 IT Power: 10.8 MW Racks: 2100





#### Noida 02:

**Type:** Hyperscale Data Center Campus

Operational: Tower B: 2024 Tower A & C to be operational in the coming years

IT Power: 78+ MW Racks: 13000+

#### **Hyderabad 01: Financial District**

**Type:** Hyperscale Data Center Operational: 2019 IT Power: 14.4 MW **Racks: 2400** 





#### Hyderabad 02: Fab City

**Type:** Hyperscale Data Center Campus Operational: 2025 onwards IT Power: 250+ MW

Racks: 25000+

#### Bengaluru 01: **Electronic City**

Type: Purpose-built Data Center Operational: 2006 IT Power: 7.6 MW | Racks: 600+





#### Bengaluru 02: KIADB Aerospace Park

Type: Hyperscale Data Center Operational: 2025

IT Power: 22+ MW | Racks: 4500+

## Chennai 01: TIDEL Park **Operational: 2001**

IT Power: 3.6 MW | Racks: 800+





#### Chennai 02: Siruseri

**Type:** Hyperscale Data Center Campus

Operational: Tower B: 2024 Tower A and C to be operational

in the coming years IT Power: 78+ MW Racks: 13000+

#### **Kolkata:**

Type: Cloud Data Center Operational: 2019 IT Power: 2.2 MW Racks: 400+



## 11 pan-India Data Centers

with 100+ MW IT Power.

To add 350+ MW capacity by 2025.

## **ESG Focus**



High efficiency for Equipment even at low utilization levels.

Selection of equipment with high energy saving parameters.

Right redundancy levels



**ASHRAE** Guidelines

ISO 14001 Environmental Certification

Carbon abatement policy

Low PUE, WUE



Contracted 230 MW Green power via **Power Purchase** Agreements.

**Additional** nation-wide Green power for future projects. ~500MW planned to meet long-term sustainability goals

Up to 80% Green Power available in Mumbai



To become RE100 (Carbon Neutral) by 2030. 29% GHG emission reduction by FY2025

Exploring options to secure up to highest RE penetration for Sify DCs, as permitted by regulation

Targeting high level of Renewable **Energy penetration** by year 2024-2025

Chennai 60% Mumbai: 60%-70% Noida: 30% Bangalore: 80%-90%

50% Reduction in Carbon Footprint as of 2023 20-40% Reduction in Overall Energy Costs

## **Take Advantage of Data Center Automation**

Automating critical processes in your Data Center, such as application delivery, monitoring, scheduling, and maintenance, can be extremely beneficial.

Sify Data Centers offer various automation benefits like real-time visibility into key Data Center operations and assets, and optimum utilization of resource capacity.

This ensures accurate demand forecasting and capacity planning to help you proactively eliminate downtime.

Real-time Visibility • Measurability • Predictability • Efficiency

## **Customized, Built-to-Suit Hyperscale Data Centers**

Our Built-to-Suit (BTS) Data Centers are tailored to meet your unique requirements. We offer unbeatable capabilities which are fully compliant with global industry-leading certifications, building codes, safety standards, and other regulatory standards.

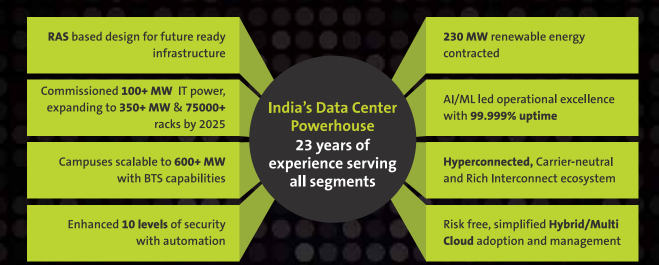




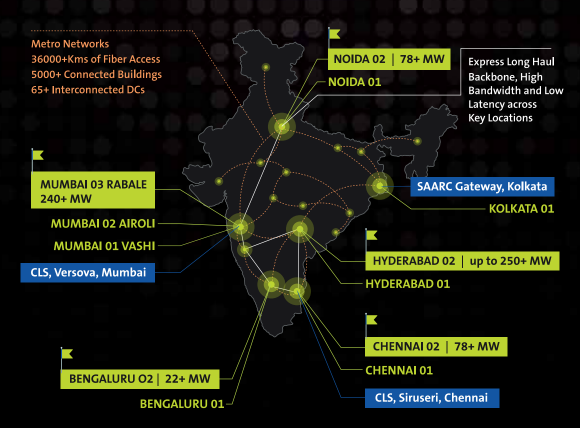




# Future ready Digital Data Center infrastructure



# India's Top 5 Banks, Top 4 Manufacturing, 3 Major Hyperscalers, Global Social Media, OTT Players, and 10,000+ Enterprises trust Sify's Digital Infrastructure



## Sify Digital ICT services with Agility, Flexibility, Choices to empower your Digital Transformation







Network Digital
Services



Cloud & IT Managed Services



Digital Security
Services



Full Stack Observability



Digital Apps Services



Industry Apps Services

# Trusted by Leading Enterprises across the Globe



3 out of 4 hyperscalers are hosted with Sify



Global OTT players chose Sify's Data Center to connect to millions of subscribers



World's leading social media network is hosted in Sify's Data Center



Europe's leading payment gateway provider chose Sify's Data Center



India's top 5 banks are hosted with Sify



India's largest digital wallet and new-age fintechs are hosted with Sify



India's largest general insurance company and large NBFCs chose Sify's Data Center



Sify's Data Centers host more than 600+ premier enterprises across industries

## **Certifications**

























# Recognitions

## Gartner.

## UBS





## UBS

Data Center Innovation Award 2023

















Fast track your digital transformation journey with a more agile, resilient, scalable, digital-ready IT 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

