# sify

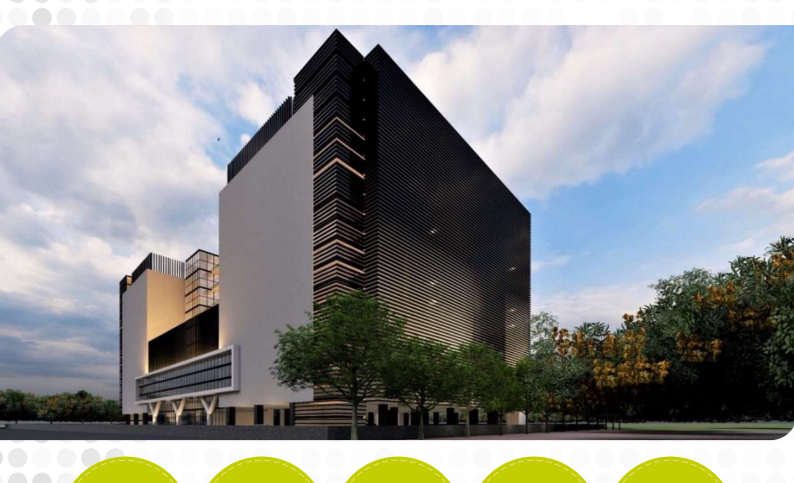
# Unveiling Sify's Largest Hyperscale Data Center Campus in Northern India - Noida 02



# Tried. Tested. Trusted.

For over 22 years now India's leading digital infrastructure partner

# Get a glimpse of our Largest Hyperscale Data Center Campus in Noida



**78 MW** IT capacity

**13000+** Racks **10 levels** of access control 4 dedicated fiber paths Access to **Cloud**, Network nodes, and **OTT** 



### **Campus Advantages:**

Built-to-Suit towers to single cabinet deployment

On-premises 220 KV GIS substation

78 MW IT Capacity, 3 Towers of 26 MW each

6300 mm floor to floor height with 2100 kg/m² floor load bearing capacity



4 Fiber entry paths into the Data Center campus, with diverse fiber paths to each building

Interconnected to Noida 01 Data Center with access to Cloud, Network nodes, and OTT

### **Our Data Center Footprint**

Mumbai 01: Vashi Type: 1<sup>st</sup> Commercial Data Center in India Operational: 2000 IT Power: 0.9 MW Racks: 375





Mumbai 02: Airoli Type: 1<sup>st</sup> Cloud Data Center in India Operational: 2008 IT Power: 5.4 MW Racks: 1345

Mumbai 03: Rabale Type: Hyperscale Data Center Campus Operational: 2014 | 5 New Towers 2023 onwards IT Power: 200 MW | Racks: 15000+

Noida 01: Type: 1<sup>st</sup> Green Data Center in Portfolio Operational: 2012 IT Power: 10.8 MW Racks: 2100





Noida 02: Type: Hyperscale Data Center Campus Operational: Tower B: 2023 Tower A: 2024 | Tower C: 2025 IT Power: 78 MW Racks: 13000+

Hyderabad 01: Financial District Type: Hyperscale Data Center Operational: 2019 IT Power: 14.4 MW Racks: 2400

nal: 2019 14.4 MW cks: 2400





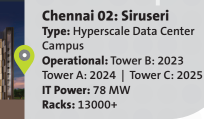
Hyderabad 02: Fab City Type: Hyperscale Data Center Campus Operational: 2025 IT Power: up to 250 MW Racks: 20000+

Bengaluru 01: Electronic City Type: Purpose-built Data Center Operational: 2006 IT Power: 4 MW | Racks: 600+

Chennai 01: TIDEL Park Type: India's 1<sup>st</sup> Purpose-built Data Center Operational: 2001 IT Power: 3.6 MW | Racks: 800+



Bengaluru 02: KIADB Aerospace Park Type: Hyperscale Data Center Operational: 2025 IT Power: 20 MW | Racks: 3000+



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.

# 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

ESG Focus Going Green With Carbon-neutral and Energy-efficient Data Centers





#### **Green Power Contracts**

- Contracted 200+ MW Green power via Power Purchase Agreements
- Additional nation-wide Green power for future projects

Up to 79% renewable energy\*

# **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.



# Sify - Your Digital Bridge for Transformation

Sify is your digital bridge for transformation, built on our world class digital IT infrastructure, digitalized services & core digital platforms.

# Delivering agility, flexibility, and choices to accelerate your digital transformation



### Infrastructure for Digital IT

- Cloud adjacent Data Centers
- Hosted Private Cloud as a Service
- Hyperscale Cloud Services
  Hosted AI Platform (Multi Instance GPU) as a Service
- On Demand Customer Provisioned Network
- Hyperscale Cloud Interconnects
- Edge Connect Services Pvt 5G & Wi-Fi
- Zero Trust Security
- SD WAN & SASE



### Digitalized Services (AI/ ML powered)

- IT Managed Services
- Network Managed Services
- Security Managed Services
- Multi-Cloud Platform
- App Modernization
- Full Stack Observability Platform



### **Core Digital**

- Digital Asset Management Platform
- Application Managed Services (SAP, Microsoft, Oracle)
- Intelligent Retail Management Platform

- Digital Content Platform (AR/VR)
- Digital e-Learning Platform
- Digital Assessment Platform

# Why Trust Sify Data Centers for your Enterprise

### India's trusted Data Center partner with 22 years of experience, serving all segments

11 pan-India Data Centers with 100+ MW IT Power	Operational excellence with industry-leading 99.999% uptime
To add 350+ MW capacity by 2025	600+ premier enterprises hosted in Sify DCs
200+ MW renewable energy contracted	Rich interconnect ecosystem
Truly carrier-neutral	Built-to-Suit capabilities
Continued investments in automation and smart BMS	Multi and hybrid cloud operations center

# **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



ISO









# Recognitions



on in Market Guide Cloud Managed and Isional Services lers APAC 2021





IDC

Hosting Partner



FORTUNE

500



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

