

# DIGITAL FOUNDATION FOR GLOBAL CAPABILITY CENTERS



**Built for scale,  
Trusted for performance**



**Tried. Tested. Trusted.**

For over 25 years

# India: The Growing Hub for GCCs

With deep digital talent, mature ecosystems, and strong regulatory frameworks, India now serves as one of the fastest-growing GCC markets in the world, supporting global scale innovation while ensuring operational resilience and data trust.



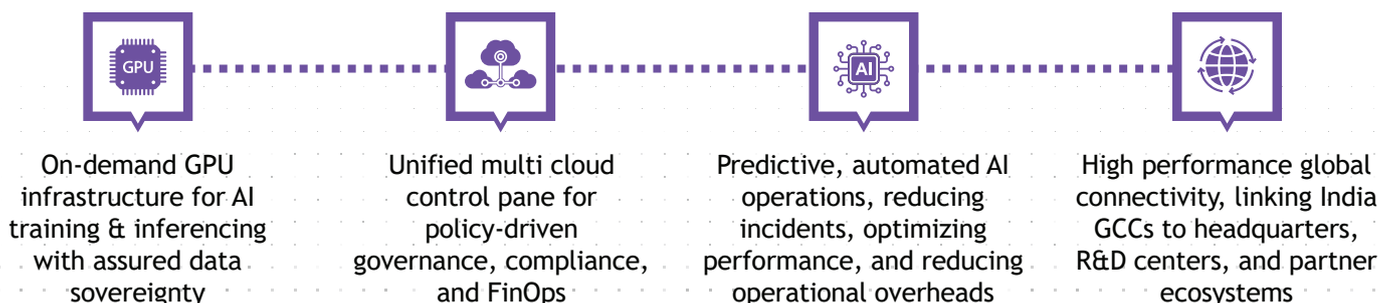
## Sify: Built for GCC Scale, Designed for Sovereignty

GCCs need a digital foundation that is integrated by design- one that brings infrastructure, connectivity, cloud governance, security, and operations under a single AI value chain.

Sify brings together sovereign AI infrastructure, governed multi-cloud platforms, and global connectivity to power GCCs that are built for the long term. With over 2 decades of experience enabling enterprise grade digital foundation in India, Sify understands the unique intersection of global expectations and India specific regulatory realities.

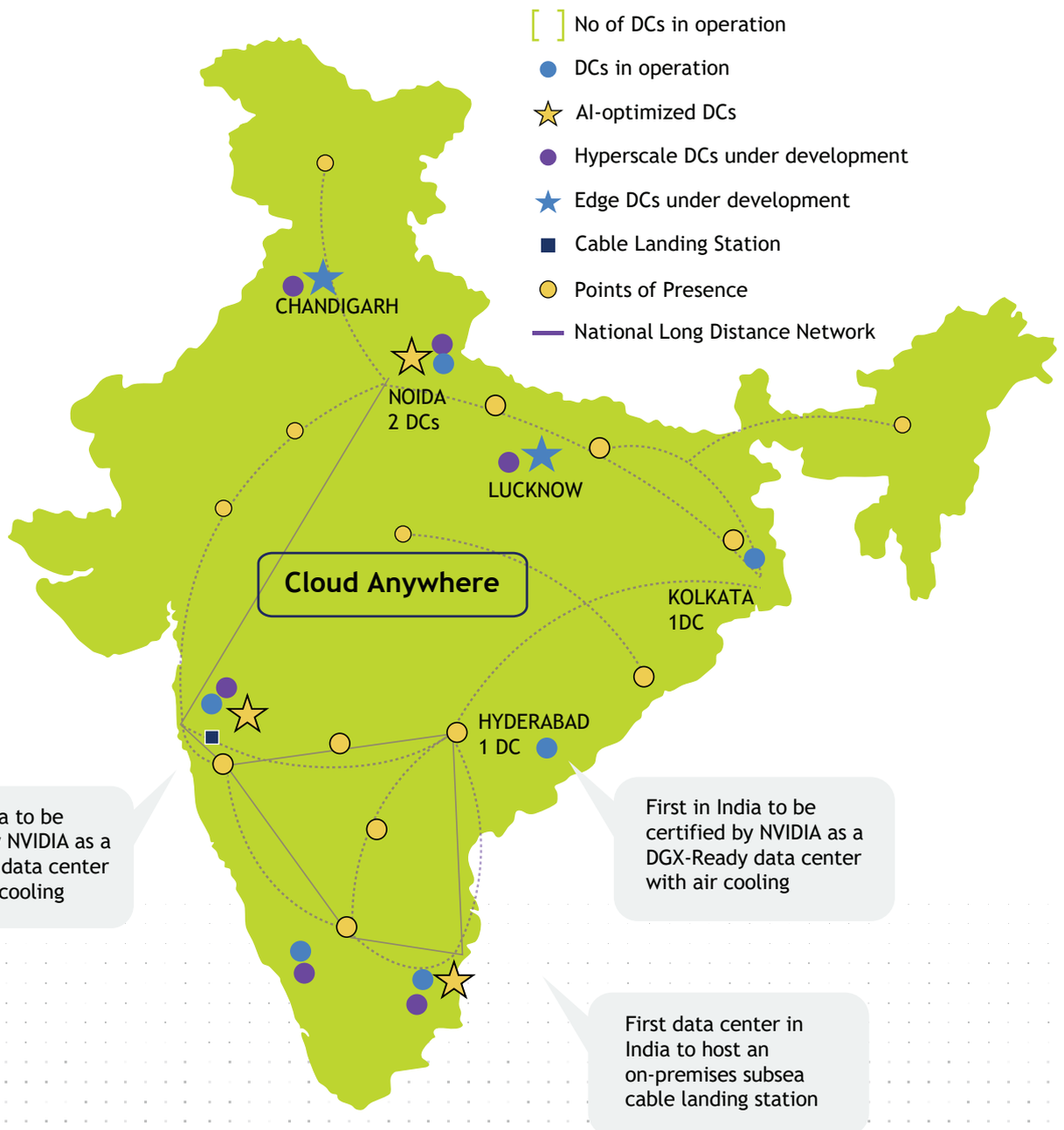
## Our Integrated Play for GCCs

Backed by hyperscaler-aligned architectures, high capacity data center interconnects, and end to end managed services, Sify enables GCCs to innovate faster without compromising on control, compliance, or costs.



# India's AI-ready Digital Foundation Built On Sify

 Network	 Data Centers	 Cloud	 Cyber Security	 Managed Services
1700 cities, 3700 PoPs, national long distance, 8 global PoPs, 1 cable landing station, intelligent NOC	14 DCs - 188 MW live, 3 AI DCs, 11 upcoming hyperscale & edge DCs, 309+ MW renewable energy	Make in India AI server, sovereign cloud, AI studio to build, deploy and integrate agents	AI-driven security assurance, automated incident management, 24x7 SOC	Agentic AI driven service delivery with end-to-end lifecycle management



# Transformation Stories

## Enabling Connectivity for a Global Banking and Investment Leader

### Challenges

- Growing demand for strong, fail-proof network performance
- Complexity caused by multiple vendors
- Rising cost pressure and need for predictable operations

### Solutions

- High-capacity point to point connectivity across 3 key locations with 1 Gig service at each site
- Direct fiber access across data centers enabling low latency operations
- Unified network layer ensuring scalable and simplified operations



Achieved up to **40% cost savings** through high-performance connectivity with zero downtime

Simplified operations with **faster service responsiveness** ensuring uninterrupted business operations

**Scalable, performance-driven network** foundation strengthening long-term growth roadmap

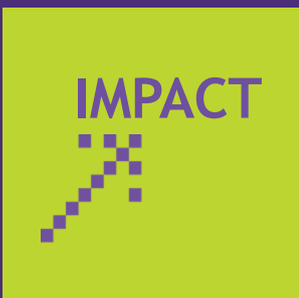
## Driving omnichannel transformation for a global luxury retail & ecommerce leader

### Challenges

- Unifying the retail, ecommerce, and omnichannel systems
- Scalable and compliance ready digital foundation
- Low latency connectivity and cloud adjacency

### Solutions

- Single scalable digital platform powered by a managed cloud
- Robust network with low latency connectivity across key location and other touchpoints
- Compliance ready digital foundation with stronger governance



India GCC scaled from 700 to 1,000 employees

Accelerated hybrid cloud adoption & management for the India GCC

Faster, secure, unified digital foundation opening new avenues for growth



Know more

**stfy**<sup>®</sup>