

TRANSFORM YOUR BUSINESS WITH THE UNLIMITED POTENTIAL OF THE CLOUD

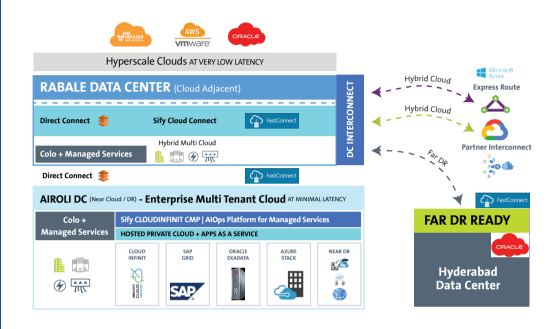


The Cloud Transformation partner offering infinite possibilities with agility, flexibility and choice powered by Cloud@CoreTM framework.



THE SIFY ADVANTAGE

Hybrid Multi Cloud with CLOUD ADJACENCY



KEY BUSINESS BENEFITS



CLOUD@CORE™

With Enterprises adopting a Cloud-first strategy today, Sify is committed to making your transition to Cloud@Core the most rewarding journey for your business.

ALIGNED TO OUR CUSTOMERS' CLOUD TRANSFORMATION PURSUIT



CLOUD ENABLING

- Data Center and Private
 - Cloud adjacent DC for Enterprises
- Hyper reach/Hyperscale
- Data Center Interconnects
- Metro-Xconnect, and Cloud connects
- SD-WAN
 - Network transformation
- Cloud Advisory and Migration
 - Discovery, Assessment,
 Target State Architecture design services
 - Migration and implementation



CLOUD INSPIRED

• IaaS at Cloud Data

- CloudInfinit Cloud Anywhere
 - Enterprise Multi-Tenant
 - Hosted Private (Dedicated)
 - Hosted SAP/S4 HANA
- Azure Stack as a Service
- Edge infra aligned to
- Edge Connect Services
- Security for Hybrid Cloud
- Infrastructure & Services
- Collaboration Services



CLOUD PURE

- Hyperscale clouds adjacent to Cloud DCs
 - AWS / GCP / OCI / Azure
- Multi-cloud management platform – v5
 - Service catalog with IAC templates
 - Cloud resource lifecycle
 - management
- Integrated ITSM services Cloud managed services
- Visibility and governance dashboards
- Policy engine for
- Detailed show back of
- Self service catalog driven



CLOUD ENHANCED

- App Modernization
 - DevSecOps
 - Kubernetes
 - Site Reliability Engineering
- AR/VR/XR
- Digital Asset Management
- Digital Assessment
- Retail Intelligence
- Digital Trust and

Infrastructure asset led services

Asset neutral digital transformation services

cloud@core delivers agility, flexibility and choices for creating hybrid cloud led digital infrastructure

SIFY'S SERVICES



Sify Hybrid Multi Cloud

POWERED BY CLOUD ADJACENCY

- Leverage best of breed services in a simple and effective way
- Very low to minimal latency access to hyper scale clouds
- Enterprise Web Apps in hyper scale with database / storage in private
- Serverless / Al and ML from hyper scale with data in private and many other innovative configurations



21 years experience in Data Center and **Cloud Management**

CLOUD & DATA CENTER-CENTRIC SERVICES

- Cloud assessment & migration
- DC (Colocation / White Labelling)
- CloudInfinit enterprise cloud
- Hosted SAP Cloud/ Azure Stack as a service
- Application migration: on-prem to cloud
- Multi cloud managed services
- CloudInfinit multi cloud CMP



ICT Pioneer- India's largest MPLS network

NETWORK-CENTRIC SERVICES

- Network transformation services
- Enterprise Connectivity Services MPLS, Internet
- Cloud connect services
- EdgeConnect services for IT + OT + People
- Cloud enabled unified communication services



15 years of experience in securing **Enterprise IT**

MANAGED SECURITY SERVICES

- Security score to help continually track the security posture
- Implement consistent set of controls to prevent security threats
- Continuously monitor to detect security breaches
- Tactical threat containment and automated response



Experience in Digital Services

DIGITAL SERVICES

- App Modernization (DevSecOps, Kubernetes, Site Reliability Engineering)
- Digital Learning- AR/VR/XR
- Digital Asset Management
- Digital Assessment- iTest
- Retail Intelligence-ForumDIGITAL Digital Trust and Authentication-Safescrypt

SIFY ICT SERVICES KEY FACTS

PEOPLE			0+ 100+ work Certified Security erts Experts		PRESENCE	Global INDIA (HQ) USA UK UAE SINGAPORE	
CUSTOMERS	500+ Data Collents Clients 50+ IT Ops Transformation projects		enter Network		70+ Private Cloud & DR clients	50+ CDN & Cloud Security clients	
PROJECTS			500+ Datacenter services projects executed	300+ Datacenter Migration projects		80+ Platform Migration Pr	
VOLUME	22K+ Managed Tickets per Month		100K+ Network Devices	Managed		5000+ Security Devices	7 Petabyte Managed Storage and Back-up

KEY ASSETS

Sify's pan India data center and network footprint enables digital transformation initiatives seamlessly. Sify equips enterprises with the power to disrupt, transform, and optimize, thereby, increasing ROI and driving business innovation.

SIFY ASSETS

• 11 Pan-India DCs with 100 MW capacity. Adjacent Hyperscale CSPs

- Largest MPLS network (by connections)
- 3100+ PoPs across 1600 towns in India
 - Cloud Connect data superhighway
- 50 on-net Data Centers
- Remote Operations Centers
- NOC, SOC, Managed services
 - Applications and Industry solutions
- iTest, ForumNXT, DigitalLearning, SAP, Oracle, Microsoft and App Modernization
 - Cloudinfinit
 - Enterprise Cloud grid fabric

RELEVANCE TO DIGITAL ENTERPRISE

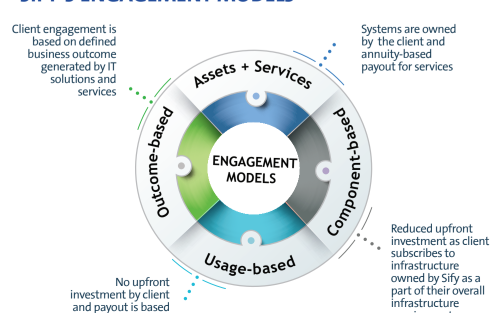
- Hosting for Hyperscale operators
- Centerpiece of the Hybrid Cloud
- Internet growth from non-metros
- Platform to move content to 'Edge'
- Cost-effective terabit network scale
- Interconnect Public and Private Clouds
- Global and domestic IT outsourcing
- Supports outcome-based services model
- IT-enablement for distributed businesses
- Supports Digital Transformation initiatives
- Public / Private / Hybrid Clouds

requirement

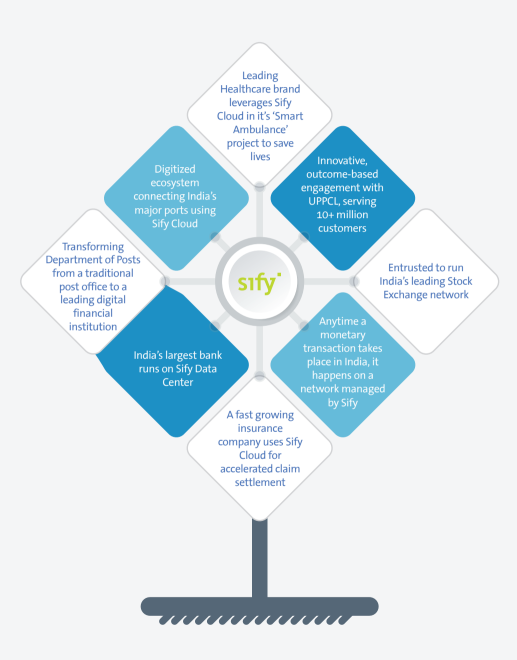
Cost effective and pay-as-you-go model

SIFY'S ENGAGEMENT MODELS

on consumption



SIFY'S ACHIEVEMENTS THROUGH CUSTOMER PARTNERSHIPS



STRATEGIC PARTNERSHIPS

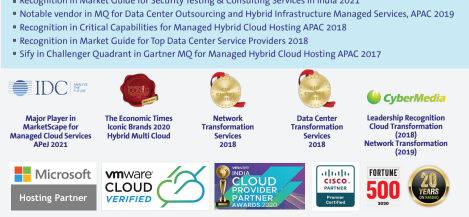
Sify works with a broad ecosystem of partners, from technology to services, maintaining commitment to extend and complement Sify's solutions.



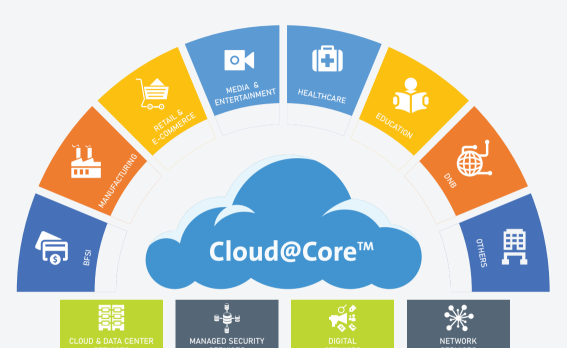
INDUSTRY RECOGNITIONS

Gartner.

- Sify is a Niche Player in Gartner's MQ for Managed Network Services Global 2021
- Recognition in Market Guide for Public Cloud Managed and Professional Services Providers APAC 2021
- Recognition in Market Guide for Backup as a Service 2021
- Recognition in Market Guide for Security Testing & Consulting Services in India 2021







Redefine your Cloud Strategy with Sify's Cloud@Core™ Philosophy

CLOUD ECONOMICS WITH SIFY

Engage with Sify for continual exploration of opportunities to reduce the overall costs and complexity of cloud operations.