TRANSFORM YOUR NETWORK WITH SIFY MANAGED WIFI SERVICES

Flawless performance, enhanced security, unified policy, mobility, and real-time insights
By 2025, a significant portion of enterprise wireless endpoints will utilize advanced managed IT network services, while 18 billion edge/IoT devices aim to connect to enterprise infrastructure (Gartner).

However, seamless Wi-Fi management is hindered by:

- The lack of a uniform access policy
- No visibility into wireless networks
- Inadequate protection against wireless threats
- Complex/tedious onboarding process
- Lack of visibility into user groups

EMBRACE A HOLISTIC SOLUTION WITH SIFY MANAGED WIFI SERVICES

This sophisticated approach to enterprise connectivity enables you to streamline production planning, track assets, and access vital information on-the-go. Furthermore, you can reduce IT support costs with an as-a-service model, while enhancing security and productivity.
UBIQUITOUS WIRELESS COVERAGE TO UNLOCK THE FULL POTENTIAL OF YOUR INFRASTRUCTURE

- **Access**: Plug and play access to network on wireless for users/devices/apps
- **Validation**: Robust access policies, IDS/IPS and remediation systems
- **Control**: Cloud managed control and services across networks/apps/devices/users
- **Fully managed, secure wireless platform**: Integrates Information Technology (IT) and Operational Technology (OT)
- **GIS-powered workforce tracking**: Only authorized personnel are allowed in specific work-zones with real-time information
- **Ease of deployment**: Customer only needs to specify the site to be covered for quick and hassle-free implementation
- **Managed from Cloud**: Leverages cloud deployments to deliver efficiency, cost-effectiveness, and technical superiority
- **Platform-as-a-service**: Includes site surveys, hardware and AMCs, installation, commissioning, end-user authentication, and detailed reporting
- **Comprehensive reporting**: Offers valuable insights such as user locations, bandwidth utilization, and applications
- **High security**: Protects against 18+ types of threats including rogue AP, DoS attack, AP MAC spoofing, and malicious traffic
SIFY MANAGED WIFI USE CASES ACROSS INDUSTRIES

**Healthcare**
Complete High Availability Wi-Fi Network coverage of hospital building infrastructure

**Banking and Finance**
Expanded geographic reach for enterprises using Sify’s managed network services

**Retail**
80% Modernization of business applications with zero service disruption across 600+ retail outlets

**Manufacturing**
Endpoint device security via Sify’s cloud-based threat prevention, detection and response on/off network

---

OUR MANAGED WIFI CLIENTS
The specialized skillsets and processes across the NOC setup coupled with managed services outclassed the traditional IT outsourcing model deployed by us. With sify managed Wi-Fi services, we have been able to integrate all IT, OT assets across the organization - *India’s largest steel conglomerate*

**FULL-SCALE SOLUTIONS**

**Managed WiFi advisory services**
Complete edge strategy and design delivered as a managed service

**Managed WiFi implementation**
End-to-end network implementation with complete visibility

**Wireless management and analytics**
Secure asset tracking, client and RF monitoring, anomaly detection

**WHY CHOOSE SIFY**

- Latest pan geography Metro DWDM access network infrastructure so gateways never go down
- Very low latency network for DC/DR/Near-DR replication to enable hyperreach and hyperscale
- High-quality, fail-safe network even if one fiber route is compromised
- Strong relationships with multiple carriers to ensure last-mile connectivity
- One-stop network approach with multiple layers of redundant network in the same branch
Seamless connectivity, unmatched performance: Elevate your network with Sify