



SDWAN

Nayatel SD-WAN is a software-defined approach to managing the Wide Area Network. It reduces costs with transport independence across MPLS, 4G/5G LTE, and other connection types. SD-WAN improves application performance and increases agility. It also simplifies operations with automation and cloud-based management for central and remote offices/branches.

Nayatel SDWAN is best suited for organizations with multiple branches (in local and remote locations) for ease of network control and management.

SDWAN Key Features:

- **Zero touch provisioning**
 - Plug and Play devices (centrally managed and configured via cloud portal)
- Provide insights about network HQ and branch offices in single pane. Provides insights to plan forecasts for network.
- Full network visibility

 Get updates and intimation about utilization trends w.r.t application types and local users' specific details.
- Efficient and dynamic utilization of network resources
 Support segregation of traffic based on priority
- Fast networking
- Auto Link Failover (for multi WAN)

 Use the best of any uplink provider to load balance network resources.
- Advance security subscription-based features
- Secure VPN
 To connect remote branches securely and for accessing digital assets
- Multitenancy
 Portal supports role base features for IT executive and Admins
- Configuration & Reporting
 Prebuilt templates for configuration at "mass" scale

cs@nayatel.com