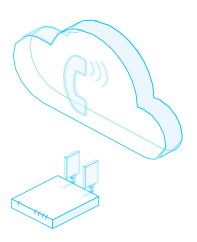


SD-WANOrchestration & Security

Altaworx SD-WAN gives customers increased scalability and security while reducing cost and complexity in an agile network with built-in wireless failover.

Businesses are more connected than ever and reliant on always-on, secure network performance. To achieve such essential connectivity, Altaworx has combined its Mobile Optimization Platform (AMOP), featuring cellular connectivity with billing on consumption, with the multitenant, cloud managed Wi-Fi and 4G wireless LTE failover, into a robust SD-WAN. Easily deployable, this powerful combination meets the customer's evolving security needs and resolves the following challenges:

- Improving the responsiveness and agility of the business and the network
- Reducing costs of thenetwork
- Providing better support and performance for SaaS and cloud services



Features

- · Simple plug and play at the edge
- Always-on connectivity
- · Real-time application management
- Reduced security risks
- Zero-touch remote device provisioning
- Network, device, traffic, and data usage monitoring
- Anti-virus/botnet detection and prevention
- Scalable, on-demand service provisioning
- Integrated Wi-Fi and 4G LTE failover for business continuity

Creating a Broadband WAN

SD-WAN supports multiple paths and allows connectivity decisions to be made independent of carriers. This helps enterprises avoid lengthy procurement and deployment delays for a faster time to service at the branch.

