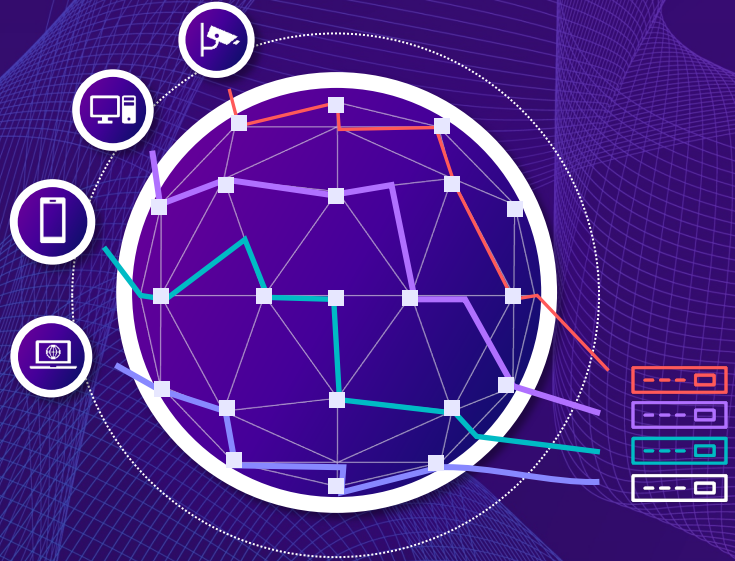




# Fabric to the Edge

Seamlessly extend Fabric Connect services from the campus or data center all the way to the edge via ExtremeCloud™ SD-WAN and low-cost internet access transport.



**ExtremeCloud™ SD-WAN** provides a secure, cost-effective, and low-risk means to connect sites and extend Fabric services globally, from the smallest branches to the largest data centers.

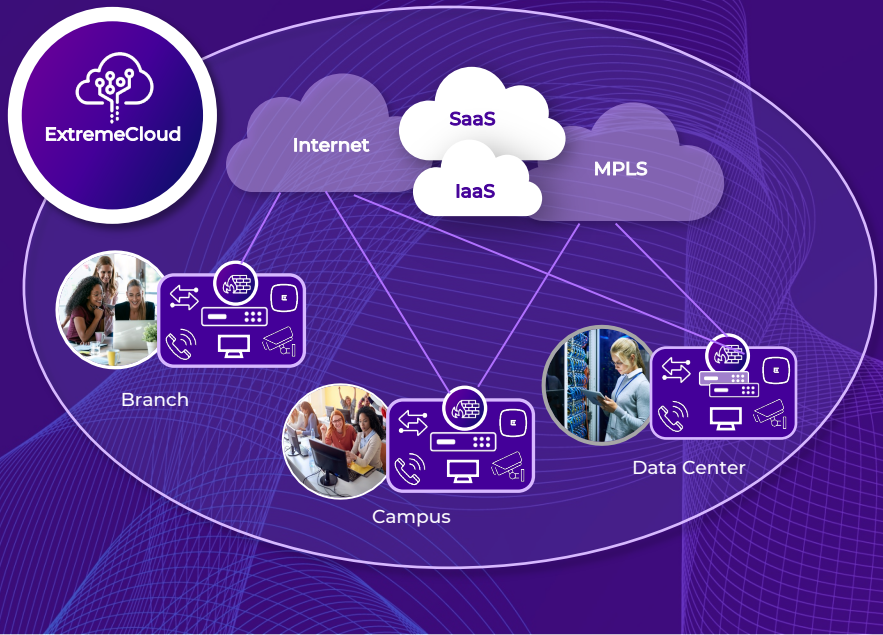
**Fabric Extend** facilitates auto discovery and configuration of fabric-enabled switches and access points across SD-WAN connected branches, enabling a zero-touch provisioned, centrally managed fabric across all sites.

**Fabric Connect** enables enhanced security and granular management via the use of LAN hypersegmentation based on IEEE 802.1Q. This greatly reduces the attack surface, acts as a stealth networking technology, and prevents east-west threat movement, enabling a highly secure environment.

## Business Outcomes

- Strengthened security posture with reduced attack surface and risk of lateral threat movement
- Improved efficiency with zero touch provisioning of Wi-Fi APs and Ethernet switches
- Reduced complexity with unified management of wired, wireless and SD-WAN

# Improve visibility, resilience, and performance across the network



**Centralized configuration and management** of wired, wireless, and SD-WAN devices simplify operations.



**Intelligent application performance control** improves user experience, including Fabric traffic.



**Encrypted IPsec tunnels** transport all Fabric sessions securely across the WAN, keeping data secure while in transit.



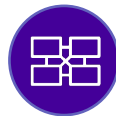
**Advanced application performance visibility** accelerates troubleshooting and enables evidence-based network refinement.



**Automated application steering** across multiple, low-cost IP links increases site resilience and controls branch cost.



**Fabric Extend over private and public WAN services** (such as Metro Fiber and public internet) enable site access resilience.



**Fabric shortest path bridging** enables a typical 200ms fail-over between Fabric switches.



**100% OPEX SD-WAN subscriptions** with flexible terms reduce purchase risk.

