



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





**ExtremeCloud<sup>TM</sup> 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.

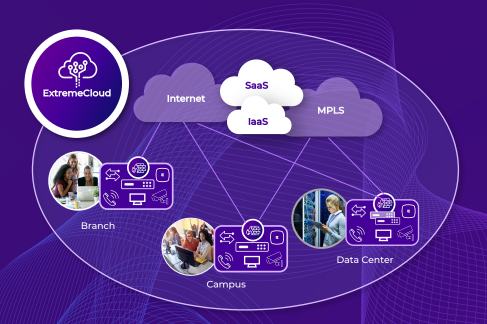
**Fabric Connect** enables enhanced security and granular management via the use of LAN hypersegmentation based on IEEE 802.1Q. This greatly reduces the attack surface, acts as a stealth networking technology, and prevents east-west threat movement, enabling a highly secure environment.

## **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

1

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 failover between Fabric switches.



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



©2023 Extreme Networks, Inc. All rights reserved. Extreme Networks and the Extreme Networks logo are trademarks or registered trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names are the property of their respective owners. For additional information on Extreme Networks Trademarks please see http://www.extremenetworks.com/company/legal/trademarks. Specifications and product availability are subject to change without notice.

WWW.EXTREMENETWORKS.COM 2