

Infinite Enterprise Portfolio

Securely Connect Everyone, Everywhere

Extreme's unique One Network, One Cloud, One Extreme approach reduces risk and simplifies operations by enabling distributed, highly scalable networks that deliver both strategic advantage and consumer-centric experiences.

Unique Architectural Approach







One Network

Connects Everything

Wired, wireless, and SD-WAN devices connected by Extreme Fabric enable a unified, secure, and automated network as a single topology across campus, data center and branch.



One Cloud

Manages Everything

Unified management of wired, wireless, SD-WAN, and IoT devices with choice of public (shared or private) cloud or ExtremeCloud Edge. Enhanced visibility, security, and control via AlOps, Digital Twin, and business analytics.



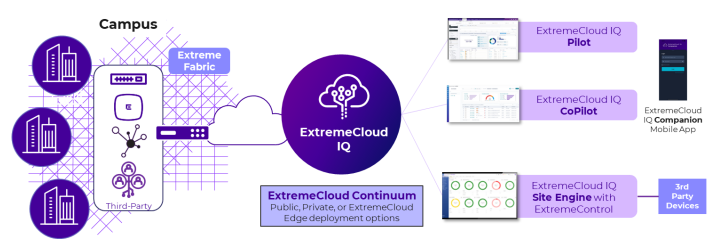
One Extreme

Optimizes Everything

Universal licensing simplifies the license process while avoiding hidden costs. 100% in-sourced, certified global professional services speed time to value, mitigate outages, and help customers maximize their IT investment.

One Cloud

- · Unified management experience for wireless, wired, Fabric and SD-WAN
- 3rd party device management, (e.g., Cisco, Aruba, Juniper) as well as management of Extreme non-cloud native devices
- · Flexible, universal licensing for enterprise services, AlOps, Digital Twin, security, business analytics, etc.



One Cloud



ExtremeCloud IQ Pilot

Delivers unified management and insights for an end-to-end view of Extreme and third-party networks. Advanced reporting helps ensure network health and positive end-user experiences. Full-stack visibility and analytics help isolate problems and facilitate rapid troubleshooting.



ExtremeCloud IQ CoPilot

CoPilot builds on the extensive management capabilities of ExtremeCloud IQ Pilot. It provides enhanced AIOps to help teams to be more data-driven and proactive. Anomaly detection capabilities help identify problems before they impact end users. Explainable ML makes the derivation of insights and recommendations transparent.



ExtremeCloud IQ Site Engine

Site Engine is a component of the ExtremeCloud IQ Pilot license tier. It supports cloud-native, non-cloud native, and third-party devices and enables a transition path to cloud-based management. It provides cross domain workflow capabilities, secure access control, and role-based access security



ExtremeControl

Centralized ability to define granular policies to meet compliance obligations, locate, authenticate, and apply targeted policies to users and devices. ExtremeControl securely enables BYOD and IoT to protect the network against external threats.



ExtremeCloud IO Controller

Advanced wireless AP management for deployment of up to 20,000 APs. Features include advanced radio control and near real-time wireless visualization, L3 client roaming, per client ACL enforcement, forced data plane attachment to defined termination points both direct from AP or via the controller

One Network



Universal Wireless

Industry-leading 6 Ghz Wi-Fi technology with built-in AlOps troubleshooting, guest, IoT, and location services across a range of deployment environments. Organizations can easily adopt new technologies and/or use cases through a simple software change avoiding hardware lock-in and protecting their investment.



Universal Wired

Broad range of high-performance, multi-rate switches and routers with integrated fabric and advanced PoE to securely address your edge, core and aggregation needs. A choice of operating systems allows organizations to easily repurpose and redeploy their network hardware.



Extreme Fabric

Industry-leading, highly scalable end-to end fabric solution deployed in thousands of customer networks. Unifies, automates and secures the network across wired, wireless and SD-WAN environments.

Wired

Wireless

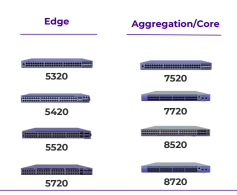
SD-WAN

Indoor, outdoor, and external antenna Wi-Fi devices

Edge, core, and aggregation switches

IPE Series Appliances up to 10G







AP5050D/U