



ExtremeCloud™ Universal ZTNA

The Easiest, Most Complete Network Access Solution for Users Everywhere

Hybrid work is here to stay, amplifying the need for performant networks and effective security. According to Gartner, 91% of organizations have moved to or are planning to move to a hybrid work model. At the same time, up to 70% of workloads are moving to the cloud to enable diverse work models and meet business needs. Organizations need to support hybrid work and are struggling with complexity of siloed network and security. Best-of-breed solutions are difficult to manage and integrate and post-Covid IT budgets and teams remain constrained.

The solutions currently available are siloed, complex and limited. Separate NAC and ZTNA can mean **cluttered policy**. Disparate management means **more risk**, **slower fixes**. Changes across multiple systems are **error-prone**. Limited automation **wastes time**. Licensing is **overly complex**.

Organizations need a better choice and with Extreme they have it.

Extreme Brings Networking, Security, and Al Together

Only Extreme offers a unified solution with AI, cloud networking, and security that's easy to deploy, run, and evolve with simplified licensing.

ExtremeCloud Universal ZTNA is at the center of a complete networking solution that makes simplifying secure hybrid work easy.

Unifying Cloud Managed ZTNA, NAC, AP and Switch Security

Extreme has unique capabilities that secure access for on-site and remote work.

Complete Access Security

Industry's most complete network access solution:

Cloud NAC and ZTNA in a single, easy-to-use SaaS offering, with a single zero trust policy engine ensures consistency and unified observability.



Secure Network Automation

Automated enforcement with industry's most robust cloud managed Universal hardware: Bi-directional integration for simple configuration and automated enforcement.

Frictionless Experience

Consistent user experience from anywhere: Secure path to applications, wherever users are, with a frictionless experience.

Diverse, Secure Cloud Choice

Cloud your way, edge your way: Public and private cloud hosting across 21 global PoPs and 3 global hyperscalers for enhanced security, data privacy, and residency. Edge hosting with ExtremeCloud Edge in the data center of your choice, including MSP data center, facilitates data sovereignty.

Benefits of ExtremeCloud Universal ZTNA

Universal ZTNA is the one solution that combines the best of remote and on-site access security.



Save time with Secure Network Automation

Universal ZTNA-driven automated security configuration and enforcement with the industry's most robust Universal hardware with bi-directional integration for simple configuration and automated enforcement.



Fill IT security gaps

Consistent security policy for users, devices, and applications with one solution: ZTNA, NAC, with switch and AP enforcement points. Designed to manage and enforce identity-level zero trust policy for employees, guests, contractors, and IoT devices.



Quick time to value

Deploy and scale quickly through a SaaS deployment integrated with identity providers such as Google Workspace and Azure AD to accelerate user onboarding. Simple licensing reduces complexity.



Operational and cost efficiency

Cloud managed, automated device configuration, a single reporting interface and single subscription. Eliminate the need for additional platforms with the inclusion of radius as a service.



One secure access solution with:

- Single identity-based zero trust policy engine for both networks and applications
- One solution to secure users and IoT devices
- Automated security configuration and enforcement via cloud-managed Universal hardware
- Unified visualization and reporting for enhanced insight and simplified management

Summary

- Reduce risk Secure access for onsite and remote work with single policy: NAC and ZTNA
- ✓ Simplify operations Unify networking and security visibility and operations, together with simplified licensing
- ✓ Save time and money Automate with Al: configuration, policy, remediation, and enforcement

