

## Extreme Networks E-Rate Eligibility Chart



E-RATE ELIGIBLE	REQUIRED CAPABILITIES	ELIGIBLE SOLUTION	HOW WE DO IT BETTER
Category 2 – Internal Connections	High Density, Pervasive Wi-Fi Connectivity	All wireless access points     Necessary accessories and antennas     Necessary right-to-use subscription licenses for Extreme Platform ONE™ Networking     Standard Networking     Extreme Al Expert, Al Canvas, and Agentic Al     ExtremeCloud™ IQ Pilot     Including ExtremeCloud IQ Essentials     ExtremeCloud™ IQ Navigator     All virtual and hardware wireless controllers     All Universal Compute Platforms (UCP) hosting wireless controllers or tunnel concentrators	<ul> <li>Highly scalable, seamless, and secure mobile Wi-Fi connectivity</li> <li>Integrated AI services increase efficiency and reduce operational cost</li> <li>Flexible deployment options: public cloud, private cloud, edge cloud, or on-prem</li> <li>Scalable and resilient cloud-driven orchestration</li> <li>Simplified right-to-use licensing and integral universal LLW streamlines the E-Rate filing process</li> </ul>
Category 2 – Internal Connections	Wired Edge and Backhaul	All switches – Edge to Core Necessary switching fan modules, power supply modules, and cables (each SKU filed as a separate line item – not bundled together) Necessary core and connectivity licenses	Integrated Campus Fabric technology automates network changes and provides resiliency and microsegementation. High-performance wired backhaul, cross-platform stacking, embedded application controls Integrated Al services increase efficiency and reduce operational cost Scalable and resilient cloud-driven orchestration Simplified right-to-use licensing and integral universal LLW streamlines the E-Rate filing process
Category 2 – Managed Internal Broadband Services (MIBS)	Artificial Intelligence for IT Operations (AIOps)	ExtremeCloud IQ CoPilot	<ul> <li>Enhanced AlOps streamlines IT daily activities</li> <li>Leverages explainable ML to provide verifiable actions</li> <li>Delivers better student outcomes via proactive problem identification</li> </ul>
Category 2 – Basic Maintenance of Internal Connections (BMIC)	Services and Support	Basic Maintenance TAC and OS = 100% eligible Advanced Hardware Replacement = 0% eligible	Extreme Networks' Global Technical Assistance Center     Support Center (GTAC) provides technical support 24x7x365     ExtremeWorks offerings let you choose the exact level of service ideal for your organization
Cybersecurity Pilot Program	Zero-trust access control, identity management, secure hybrid connectivity	Universal Zero-Trust Network Access (ZTNA) Secure subscriptions (NAC) Secure Plus subscriptions (+ZTNA) ExtremeControl (NAC) Network access control subscriptions	<ul> <li>Frictionless user experience and consistent security policy for users, applications, and devices</li> <li>Single identity-based zero trust policy engine for both networks and applications</li> <li>Automated configuration and enforcement via cloud-managed Universal Devices</li> <li>Consistent device policy based on over 40 attributes centrally implemented, enforced end-to-end</li> <li>3rd Party integration with firewalls, MDM, and content filters for CIPPA Compliance</li> </ul>



WWW.EXTREMENETWORKS.COM