Enterprise Network Edge for Government



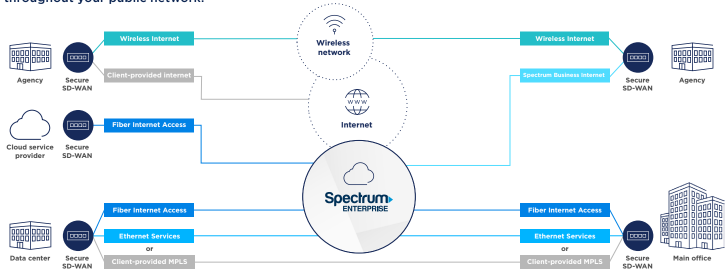
Providing secure, uncompromising performance as your network needs evolve.

Enterprise Network Edge gives government agencies the ability to transition to a hybrid network architecture built around advanced SD-WAN technologies. Powered by Fortinet, Enterprise Network Edge offers access to multiple cloud instances and advanced security with throughput speeds up to 100 Gbps, while also supporting distributed workforces. It delivers a better digital experience for your residents and staff and creates a flexible network that can quickly meet the evolving needs of your agency.

Powerful, adaptable and fully supported: Enterprise Network Edge enhances the digital experience.

Enterprise Network Edge also supports single-site agencies that require high-capacity throughput speeds and low latency while providing security. No matter what your needs are, Enterprise Network Edge can support your most demanding applications. And as your trusted partner, Spectrum Enterprise® will provide a consultative approach from design through implementation to ensure a smooth network transition. Available services include security features and routing, SD-WAN, remote access, WiFi and switching, and can be provisioned in a virtual environment.

Enterprise Network Edge simplifies the transition to a hybrid architecture and creates a secure SD-WAN environment throughout your public network.



Spectrum Enterprise is recognized as an SD-WAN Product of the Year by TMC Internet Telephony.*

Award-winning SD-WAN services



* "INTERNET TELEPHONY Announces Winners of the 2023 SD-WAN Product of the Year Awards," March 22, 2023.





Product highlights

- Scalable performance: Adopt an SD-WAN solution with low latency, intelligent routing for critical applications and scalability for thousands of locations.
- Designed for the cloud: Connect to multiple cloud service providers simultaneously to create a seamless and secure user experience.
- Enhanced security: Incorporate firewalls and unified threat management (UTM) with provider-managed, integrated security from the edge to the cloud.
- Remote work ready: Enable remote employees to securely connect to your network with support for up to 50,000 people and no additional licenses to buy.
- Flexible management: Choose the level of management you desire, allowing your team to control what they want and consult with us for the rest.
- Comprehensive control: Gain visibility into performance, routing, SD-WAN configuration, firewall settings and other network components across locations with a centralized portal.
- Multiple connectivity options: Connectivity and service-level agreement (SLA) to meet your needs, based on our national reach as a facilities-based provider.
- Minimize expenses: Create a more secure, cost-effective SD-WAN solution with no infrastructure to purchase, no hardware to maintain and no vendor lock-in — all for one monthly cost.
- Several deployment options: Select the network architecture that best fits your needs a public/private structure or transition to a fully public network over time.

Key benefits

- Supports productivity across multiple locations and cloud connections for an exceptional digital experience for your constituents.
- Gives employees across your agency consistent, high-performing access to the cloud applications that streamline workflows.
- Strengthens the security of your network with automated updates while supporting throughput speeds up to 100 Gbps.
- Extends your network resources to staff at home or on the road to facilitate collaboration and communication no matter their location.
- Minimizes time spent on network administration by giving your team a range of options — from co-managed to a fully managed solution.
- Offers instant visibility into network usage and performance of your public network for faster and better decision making.
- Expands your connection options with choices such as dedicated Fiber Internet Access, Ethernet Services, Spectrum Business Internet and Wireless Internet, or bring your own internet, Ethernet or MPLS.
- Lowers costs and creates efficiencies compared to MPLS and other private networks.
- Provides the ability to transition at your own pace while continuing to meet the needs of your organization.

Services available

- Security and routing: A complete, high-performing advanced firewall and UTM, backed by a network security leader while efficiently resolving advanced routing issues with application-aware routing.
- SD-WAN: Seamlessly and automatically connect multiple locations.
- Remote access: Empower mobile workers with simple, enhanced security access to your network from any device, at any time, in any location while protecting your organization.
- WiFi: Connect employees and visitors to next-generation WiFi that provides speed, reliability and performance with security that begins at the wireless access point.
- Switching: Prioritize traffic on the data link and network layers (layers two and three) with cloud-managed, enterprise-grade switching.
- Virtual edge: Provide seamless, enhanced security access to your cloud-based, business-critical applications with key cloud service providers.

Learn more

enterprise.spectrum.com/government

About Spectrum Enterprise

Spectrum Enterprise, a part of Charter Communications, Inc., is a national provider of scalable, fiber technology solutions serving many of America's largest businesses and communications service providers. The broad Spectrum Enterprise portfolio includes <u>networking and managed services</u> <u>solutions</u>: <u>Internet access</u>, <u>Ethernet access</u> and <u>networks</u>, <u>Voice</u> and <u>TV solutions</u>. The Spectrum Enterprise team of experts works closely with clients to achieve greater business success by providing solutions designed to meet their evolving needs. For more information, visit <u>enterprise.spectrum.com</u>.

©2023 Charter Communications. All rights reserved. Spectrum Enterprise is a trademark of Charter Communications. All other logos, marks, designs, and otherwise are the trademarks and intellectual property of their respective third-party owners. Not all products, pricing and services are available in all areas. Pricing and actual speeds may vary. Restrictions may apply. Subject to change without notice.



