

Spectrum Enterprise Cloud Connect



Confidently execute your cloud strategy

Cloud Connect overview

Spectrum Enterprise Cloud Connect gives you dependable and private connectivity to cloud service providers (CSPs). Improving the interaction between your organization and the public or hybrid clouds, Cloud Connect offers a high performing, secure fiber-based connection, allowing you to confidently access cloud-based compute, storage and applications from any location on your wide area network.

Using the public Internet to access CSP environments reduces reliability, introduces delays and adds complexity. Cloud Connect safely and confidently connects you to the cloud with Ethernet connectivity that is backed by service level agreements (SLAs). Available through multiple U.S. cloud data centers, Cloud Connect can be configured with a single path into Amazon Web Services (AWS) or dual paths into Microsoft Azure.

Product highlights

- **Improve performance:** Access to your cloud is faster and more consistent with high performance, SLA-backed connectivity
- **Reduce risk:** Internet threats such as DDoS attacks are avoided with private connectivity
- **Simplify cloud connectivity:** Utilize a single network connection to access multiple cloud providers

About Spectrum Enterprise

Spectrum Enterprise, a part of Charter Communications, is a national provider of scalable, fiber-based technology solutions serving many of America's largest businesses and communications service providers. The broad Spectrum Enterprise portfolio includes networking and managed services solutions, including Internet access, Ethernet and Managed Network Services, Voice and TV solutions, Managed Application, Cloud Infrastructure and Managed Hosting Services. Our 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 enterprise.spectrum.com.

©2018 Charter Communications. All rights reserved. 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.

Key features

- Secure connection to AWS or Microsoft Azure cloud environments
- Scalable network connectivity and access speeds available from 50 Mbps to 2 Gbps based on CSP-specific design requirements
- Multiple connectivity options available to meet specific business needs
- Network SLAs to the cloud interconnection point for Frame Delay, Frame Delay Variation, Mean Time to Restore (MTTR) and Service Availability
- Real-time network performance reporting and inventory management through the SpectrumEnterprise.net portal

Supported cloud service providers

