Archon Cloud Fabric

As your software as a service (SaaS) usage increases, so do WAN bandwidth requirements. Insufficient bandwidth undermines video conferencing and collaboration applications, frustrates users, prevents adoption of timesensitive analytics, and can derail "cloud-first" initiatives. Throwing more bandwidth at the problem isn't sustainable. Not only is it cost-prohibitive, it also doesn't guarantee reliable performance. That's why we created, we created Archon Cloud Fabric, a managed SD-WAN solution designed to deliver an excellent. predictable WAN experience over less-expensive, smaller links.

Benefits:

- Boosts application performance with super high speed and low latency
- Secure: Complies with CSfC Mobile Access Capability Package
- Compatible with your existing WAN gateways
- Compatible with any carrier
- Zero-touch provisioning
- Up to 90% less expensive
- Available wherever there is internet

The Archon Cloud Fabric Difference:

Faster

Traffic travels on a direct path from the office to the cloud.

Security

WAN traffic is encrypted from end to end with AES-256 as it rides the internet backbone to service providers.

Visibility

View packet flow, device status, and issues using the same interface we use for network management and troubleshooting.

Zero-touch provisioning

Providing a new fiber connection can take weeks or months. Adding a site to the Archon Cloud Fabric takes hours or even just minutes.

How It Works



CONNECT

More than 500 Performance Hubs on the internet backbone connect directly to popular cloud services over our private links.



AUGMENT

An SD-WAN overlay augments your private MPLS network with the public internet.



ENCRYPT

All WAN traffic is encrypted with AES-256, making the internet fiber backbone act like a private link.

Ready to Learn More?

VISIT ARCHONSECURE.COM

