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 time-sensitive 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.

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.

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

© 2021 Archon | archonsecure.com
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