



FEATURES & BENEFITS

The Fusion SD-WAN solution is completely cloud managed.

- Simplified SD-WAN Management
- Visibility and Analytics
- Flexible Architecture
- Troubleshooting and Diagnostics

Create New Edge ✕

* Edge Name:

Config Profile:

High Availability:

* Contact Name:

* Contact Email:

Serial Number:

Fusion Cloud Delivered SD-WAN assures enterprise and cloud application performance over Internet and hybrid WAN while simplifying deployments and reducing costs.

Fusion's SD-WAN Portal provides centralized enterprise-wide installation, configuration, realtime monitoring, and life-cycle management. It has a simplified management interface that supports thousands of sites. The flexible architecture of The Portal enables SD-WAN deployments to meet a variety of design requirements and also provides an intuitive dashboard for in-depth visibility into application and analytics data. Detailed troubleshooting and diagnostic tools can be used to remotely identify and remediate network connectivity issues. The Portal allows you to easily manage and update your SD-WAN assets— hardware, virtual or both – from a single pane of glass.

Simplified SD-WAN Management

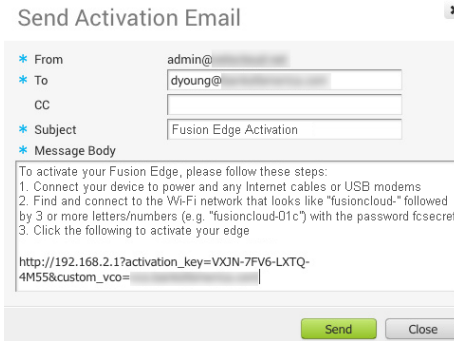
Enterprise-wide Business Policies

The Portal offers a simple mechanism to distribute enterprise-wide business policies to all the edges in the enterprise, thus eliminating box-by-box configuration. Transport group abstraction allows for business policy configurations that are hardware or physical interface-agnostic. It can also distribute site specific business policies.



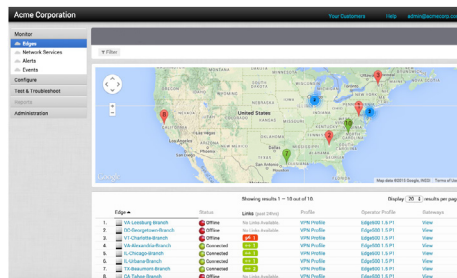
Simplified and Fast Deployment & Activation

Sites can be brought online in a matter of few minutes. Fusion Edges automatically authenticate, connect, and receive configuration instructions from the SD-WAN Portal, supporting both push and pull activation options for secure onboarding. With these options, technical personnel do not have to be sent to end customer sites for installation and activation.



Single-pane-of-glass Management

The portal offers a simple, unified platform for network services provisioning, monitoring and troubleshooting. It enables faster device and services deployments and helps resolve problems, improving your service experience.



Application-aware business policies

The business policy contains out of the box smart defaults that map more than 2500 applications to category, business priority and default actions. Customers can immediately use application-aware QoS without having to define any policy. Granular application-aware policies can be configured on the Portal with a single click.

Network Service Insertion

The Portal provides a simple interface for application and business policy-aware network service insertion in the branch, in the cloud or by forwarding traffic to regionalized services in your data-center. This eliminates hundreds of lines of CLIs and PBR rules that may be required to insert services for different destinations.

Quick and Simple Cloud VPN Setup

The Portal enables segmentation-aware, flexible VPN topologies, including branch to datacenter sites, dynamic branch to branch and branch to non-Fusion sites such as IaaS destinations without tedious manual VPN configuration.



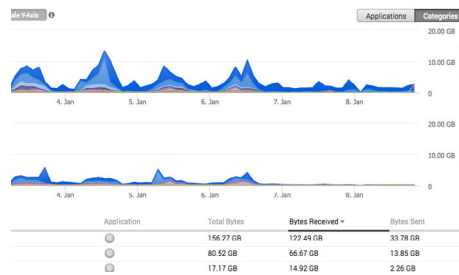
High Resiliency with Disaster Recovery

The Portal is built with a highly resilient architecture that has a built-in disaster recovery mechanism that can be enabled with a single click. Periodic database sync between the Portal instances minimizes data loss.

Visibility and Analytics

Deep Application Recognition

Layer 7 visibility, previously available only through costly overlay appliances, is included. Fusion’s deep application recognition identifies hundreds of applications and sub-applications via protocol data signatures, pattern matching, session correlation, certificate identification and up-to-date databases of well-known SaaS applications. Visibility on the Portal ensures that you can track trends in application use over time, so that you can plan your network’s evolution and ensure it supports the organization’s current and future needs.



Transport to Application Map

The Portal provides detailed traffic statistics for each of the transports connected to a site. This includes network statistics such as latency, jitter, loss, throughput and details of the application traffic sent over these transports. Application to transport mapping is useful to ensure compliance validations and network planning.

Cloud-based Application Signature

The Cloud Delivered Portal ensures that the application signature database is constantly updated to identify new and changing applications, without requiring the administrator to download and install software updates.

Secure, Role-based Access Control

The Fusion SD-WAN Portal has built-in role based access control options. A role can offer different level of privileges to different users.

New Admin...

* Username: First Name:

* Password: Last Name:

* Confirm: * Contact Email:

Phone:

Mobile Phone:

Account Role:

Superuser
User can view and create additional admins.

Standard Admin
User can view and manage their Customer.

Customer Support
User can view (but not manage) their company's network. (They still have access to troubleshooting tools.)

Enterprise Read Only
Read only user with monitor view

