AT&T FlexWare enables highly secure connections to Cloud-based applications

AT&T FlexWare provides a highly secure connection to Amazon Web Services

As more businesses migrate to the cloud, the need for highly secure connections to critical business applications from any site has never been stronger.

AT&T FlexWare offers a highly secure, cloud optimized solution to connect you to your Amazon Web Services (AWS) and comes loaded with your choice of either Fortinet or Palo Alto Networks virtual security solutions that offer best-in-class firewall intrusion prevention, virus protection, and web filtering.

AT&T’s Security Engineers pre-configure your FlexWare device and connect it to AWS via redundant IPsec tunnels so you always have protected and reliable access to your cloud applications and services.

AT&T FlexWare also offers the flexibility to run multiple Virtualized Network Function (VNF) applications such as routers, firewalls, and WAN Accelerators, eliminating the need for stacks of proprietary equipment that require specialized IT skill sets to install, configure, and maintain.

Solution

- Ability to establish redundant IP-Sec tunnels over the Internet from FlexWare devices into AWS Virtual Private Cloud
- Flexible options for firewall protection and Web filtering with choice of Fortinet or Palo Alto Networks

Benefits of AT&T FlexWare

- Flexibility and ease of deployment that comes with FlexWare platform
- Plug’n’play highly secure connection to critical enterprise applications from any site
- Flexible management options — AT&T-managed or self-managed
Option 1: AT&T-Managed Palo Alto or Fortinet Virtual Firewalls

Customers with both Palo Alto/Fortinet Firewalls and Juniper vSRX can choose either Option 1 or 2

Option 2: Customer-Managed Juniper vSRX Virtual Router/Firewall

Redundant IP-Sec Tunnels

AT&T or 3rd Party Internet

AWS Virtual Private Cloud

S = Virtual Firewall Security Protection

R = Virtual Router

For more information contact an AT&T Representative or visit www.att.com/FlexWare.