

Network infrastructure made simple

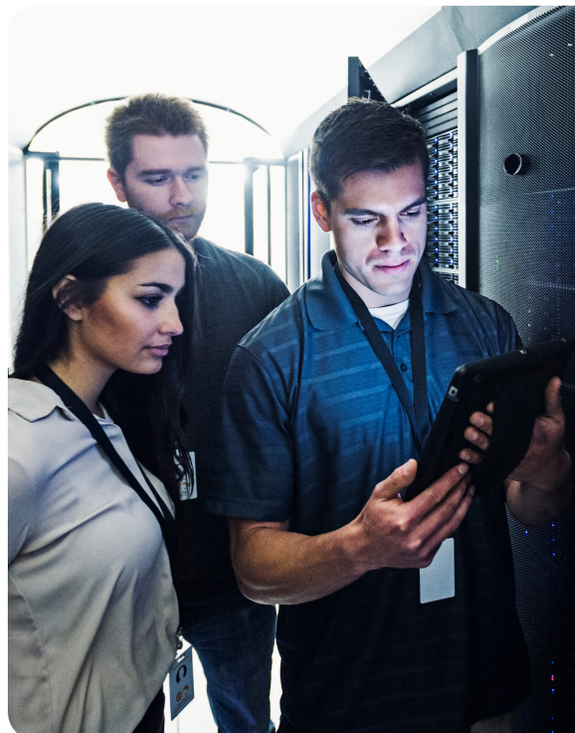
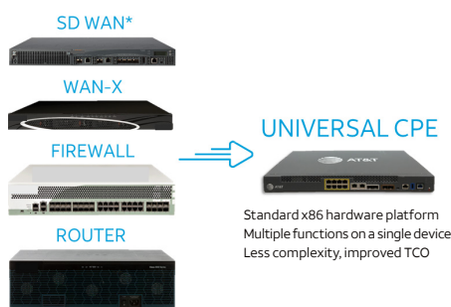
Transform how you build and scale your infrastructure

Using network function virtualization (NFV)-enabled solutions in the enterprise network, you'll no longer have to buy, manage, and maintain a stack of specialized network devices – such as routers, firewalls, and WAN accelerators. Instead, we can simply manage these, and virtually any other network function, as software on industry-standard, high-volume servers. Each virtual network function, or VNF, can be easily deployed, configured, and moved in the network as required.

An ecosystem that delivers technology choices

AT&T FlexWare offers an ecosystem of best-in-class vendors,

allowing you to pick the technology and features you prefer for the functions you want to run. Current AT&T alliances include Juniper, Cisco, Palo Alto, Check Point, Fortinet, Riverbed, and VeloCloud*. The AT&T FlexWare environment will continue to expand as more vendors, more functions, and additional connectivity options are brought on board.



Potential Benefits

- Next gen infrastructure helps improve network agility, efficiency and responsiveness
- Simplified asset management
- Reduced operating costs
- Easy to deploy and configure across different site types
- Future-ready IT investment for customers.
- Enhanced Security

Features

- Best of breed, multiple AT&T-certified VNFs on one device including router, firewall, WAN-X and SD-WAN.
- Connectivity options include MPLS, Internet (from AT&T or a 3rd party) and AT&T ASE.
- TDM options include T1/E1, 2xT1, 2xE1, T3/E3.

- AT&T and customer management options
- Faster installs, 15-30 day SLO for the first site installation.
- Single truck roll and professional install to deploy multiple functions.

For more information, contact us:

Alliance Business Services

800-737-4429 • Sales@AllianceBusinessServices.com

