What is AT&T FlexWare?

AT&T FlexWare is a global network infrastructure solution that leverages Software-Defined Networking (SDN) and Network Function Virtualization (NFV) technologies to simplify network infrastructure and virtualize key network functions.

Traditional Network Appliance Approach

Hardware-centric

- Router
- Firewall
- WAN-X

Network Function Virtualization Approach

Software-centric

- AT&T FlexWare
- Network Devices and Applications
- Orchestration Management
- Service Chaining
- Virtual Network Functions

AT&T FlexWare architecture

Each dynamic device and software combines together to create the Next-generation infrastructure.

Top 4 advantages of AT&T FlexWare

Adapt your network to changing business needs in near-real time

1. Flexibility and agility to adapt
   - Adapt quickly by mixing FlexWare devices or deploying alongside existing network devices.
   - Respond to changing needs with near-real-time provisioning of services and VMs.

2. High performance and reliability
   - Dramatically speed up your ability to deploy and make changes to your network.
   - Access digital end-user management portal and enhanced global support 24/7.

3. Competitive TCO
   - Manage hardware costs by substituting multiservice commodity computing hardware for FlexWare devices.
   - Align costs with expected utilization to optimize expenses and reduce complexity.

4. End-to-end protection
   - Best-of-breed ecosystem of security collaborators and security applications to quickly respond to threats.
   - 125.9 petabytes of daily traffic provides unparalleled visibility via our Threat Analytics Platform.