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
- Traditional architecture complicates your network with unnecessary hardware. We’ve simplified it with one device.

Network Function Virtualization Approach
- Software-centric
- With FlexWare, you have the ability to quickly deploy and easily manage multiple virtualized network functions, eliminating the need to purchase and maintain stacks of specialized proprietary equipment. FlexWare allows customers to scale their network services rapidly and on-demand.

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

- 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 VNIs.

- 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.

- 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.

- 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.

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

©2017 AT&T Intellectual Property. AT&T and globe logo are registered trademarks of AT&T. All rights reserved.