Fast Track Your Digital Transformation Journey With Managed SD-WAN

An increasing number of businesses recognize the value of their digital transformation efforts, and are making technology investment decisions to support their strategic business goals. In a recent Frost & Sullivan survey, business leaders identified the following top digital transformation goals:

1. Cost Savings
2. Agility and Flexibility
3. Improved Application Performance
4. Faster time-to-market
5. Visibility & Control

Technology trends that enterprises are embracing to achieve their digital transformation goals:

- SD-WAN is revolutionizing the way enterprise WANs are architected.
- Key Benefits of SD-WAN include:
  1. Hybrid Cloud
  2. Network Security
  3. Improved App Performance
  4. Faster Time-to-Market
  5. Mobility

SD-WAN survey results indicate:

- AT&T offers a variety of SD-WAN solutions:
  1. Over the top model
     - Deploy over an SD-WAN appliance or as a VNF on AT&T Universal FlexWare Device.
     - Transport agnostic - create an overlay network over any public (broadband, DIA, 4G) or private network (MPLS VPN, Ethernet).
  2. Network-based model
     - Utilizes the AT&T FlexWare Device—a universal CPE that can run multiple virtual network functions (VNFs) including VeloCloud SD-WAN VNF.
     - The Software-Defined Networking enabled AT&T Integrated Cloud nodes ensure that the gateway bandwidth is automatically adjusted if site bandwidth changes.
     - Easily mix and match SD-WAN and non-SD-WAN sites.
     - Available in 200+ countries and territories.

AT&T when a variety of SD-WAN solutions:

1. Over the top model
   - Costs vary as AT&T and a third-party SD-WAN solution and an AT&T Enterprise Integration Service (EIS) are deployed. The EIS enables remote monitoring and management of an SD-WAN deployment.

2. Network-based model
   - Utilizes the AT&T FlexWare Service, a software solution that can replace multiple separate network services. AT&T FlexWare provides a single interface to monitor and manage the SD-WAN deployment.

To learn more about AT&T SD-WAN, please visit www.att.com/sdwan.