Streamline your journey to SD-WAN with a trusted provider

Businesses all over the world are implementing SD-WAN to improve their network’s performance, agility, efficiency, and security. But, taking the first step towards network virtualization can be daunting. AT&T Consulting for SD-WAN is here to help.

For almost 20 years, AT&T Consulting has helped global enterprises optimize and transform their Wide Area Network (WAN) infrastructure. Our team brings together network, cloud, and security expertise to focus on laying the groundwork for SD-WAN and create a future-ready architecture. Backed by experience from hundreds of network transformation deployments, we can help you de-risk and accelerate your next-generation SD-WAN adoption no matter your business challenges.

Plan your transformation with a proven methodology

Essential to any network migration, our proven step-by-step preparation process helps you get on the right path and prepare for any obstacles along the way. Getting started often begins with an inventory of what systems your business has in place today, along with an analysis of the risks, challenges, and issues your organization faces. We understand SD-WAN is not a one-size-fits-all solution. With us,

Why deploy SD-WAN?

- Modernize equipment and optimize your infrastructure
- Implement internet offload capability and right-size more expensive circuits
- Gain highly secure access to cloud apps
- Set the foundation for rapid upgrades and new capabilities
you can form a comprehensive list of your key business drivers, architectural requirements, and target state solutions prior to any action.

- Current state analysis
- Requirements list
- Gaps and opportunities outline
- Future state architecture

**Design with next-gen technology expertise**

Not only can you build the network that addresses your current challenges, you can design one that is able to scale with your company. AT&T Consulting provides the low level designs that address the different configurations of the various site types used in your SD-WAN architecture. That is the advantage of SD-WAN from AT&T. As a leader in innovation, our experts can guide you to an SD-WAN solution that lays the groundwork for the technology of tomorrow and beyond. SD-WAN, MPLS, Security, Internet of Things (IoT), 5G, edge computing – all technologies you can equip your company for with AT&T Consulting.

- Integration plan
- Pilot design and test plans
- Deployment tests
- Detailed low-level/site design

**Deploy with best practices and committed support**

Virtually seamless operational handoffs are essential so your network transformation doesn't leave your systems compromised or exposed. With AT&T Consulting for SD-WAN, you can develop deployment timelines and sequencing stages, so your company operates at full capacity as you implement your SD-WAN solution. During deployment, our resources execute detailed installation and configuration testing to verify that the solution is operating as designed. We provide integration support via expert project management and trouble-shooting support for site deployments. After deployment, we provide monitoring and give your organization the visibility needed to keep the environment at an optimal level.

- Project governance
- Site install-turnup
- Site status reporting

AT&T delivers highly secure networking solutions for businesses of all sizes. We offer custom solutions in Internet and networking services, cybersecurity, Internet of Things, cloud solutions, mobility, voice and collaboration, and DIRECTV for Business. We also provide expert consulting and support to meet your needs.

For more information call your AT&T representative or visit business.att.com/sdwan.

© 2019 AT&T Intellectual Property. All rights reserved. AT&T, Globe logo, Mobilizing Your World and DIRECTV are registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change. | 14479-051619