Hit the road to network transformation with AT&T Consulting and Professional Services

Is the speed of industry change and the arrival of new technologies impacting your cloud network security decision making? AT&T Consulting and Professional Services helps you overcome these challenges while minimizing the risk or impact to your business. We have the knowledge and subject matter experts to assist with your network transformation journey.

Improve cloud network performance and security
Deploy a cloud ready, software-defined wide area network (SD-WAN). SD-WAN improves application performance and accessibility by measuring link performance and adaptively rerouting traffic when performance degrades. It also lets you implement cloud security measures at your own pace.

Develop secure, controlled user access
The future of network security lies in identity. Build identity profiles and map security controls to applications so access is tied to the user instead of a device or location. This is an integral step in achieving secure access service edge (SASE) security.

Deploy zero trust, role-based authentication
Migrate to a zero-trust network authentication (ZTNA) solution to keep your network and cloud applications secure and create a seamless experience for your users. Access is controlled using a role-based identity framework, providing an additional layer of protection.

Introduce multi-cloud support
Chances are your business uses multiple clouds to access the applications you need. Add one or more SASE services to secure multi-cloud access. This allows your users to connect to cloud applications securely instead of routing them through a data center or placing security controls where they sit.

Add cloud security that follows the user
Choose a cloud security function that integrates with your SD-WAN architecture and previous policy enforcement decisions related to secure, controlled user access. Doing so will enable you to maintain secure cloud/application access using automation instead of humans, regardless of the user's device or location.

Automate to streamline security and accessibility
Automate security and accessibility to eliminate the need for manual changes each time you add a new application or cloud to your network.

Rationalize to optimize network architecture
As your vendor solutions mature, weigh the value of your solutions against a converged framework that incorporates network and security into a single platform. This will make your business future-ready and improve your agility.

How soon you should start

<table>
<thead>
<tr>
<th>Steps</th>
<th>Change management step</th>
<th>Timeframe</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Improve cloud network performance and security</td>
<td>Detailed site typing and key decisions related to security policy enforcement points and internet breakout</td>
<td>0-12 months</td>
</tr>
<tr>
<td>2. Develop secure, controlled user access</td>
<td>Inventories of user, system, device, and applications for authentication requirements and policy enforcement approaches</td>
<td>0-6 months</td>
</tr>
<tr>
<td>3. Deploy zero trust, role-based authentication</td>
<td>Processes and technologies for device enrollment, endpoint security management, and micro-segmentation to map user roles to specific network and compute zones</td>
<td>0-12 months</td>
</tr>
<tr>
<td>4. Introduce multi-cloud support</td>
<td>Architecture analysis of data center, co-location, cloud exchange, cloud-to-cloud, and direct user access using the ZTNA solution deployed in step 3</td>
<td>0-12 months</td>
</tr>
<tr>
<td>5. Add cloud security that follows the user</td>
<td>Program management for step-by-step migration</td>
<td>6-12 months</td>
</tr>
<tr>
<td>6. Automate to streamline security and accessibility</td>
<td>Program management of cross-skilled teams, scripting, automation, and agile best practices</td>
<td>12-24 months</td>
</tr>
<tr>
<td>7. Rationalize to optimize network architecture</td>
<td>Careful evaluation and testing of market solutions. Validation of feature sets against business requirements</td>
<td>24-36 months</td>
</tr>
</tbody>
</table>

Any journey worth taking may encounter some speed bumps along the way. AT&T Consulting and Professional Services has the knowledge and experience to help you navigate these digital transformation detours, so you get where you need to go.

Why AT&T Business?
Technology is complex. Transformation is fast. Are you making the right choices for your digital transformation? What you want is simple advice that you can easily understand and apply. We deliver the right insights, guidance, and solutions for you.

For more information, visit AT&T Consulting and Professional Services or contact your AT&T Business representative.

© 2023 AT&T Intellectual Property. AT&T and globe logo 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.