SERVICE BRIEF

ARUBA SD-WAN ASSIST QUICKSTART SERVICE

Aruba SD-WAN Assist QuickStart Service helps accelerate deployment of the Aruba EdgeConnect SD-WAN fabric. Offered for time periods of 10 days, 30 days, or a full year, these Professional Services offerings provide flexibility to target deployment areas that can benefit the most from our EdgeConnect experts.

The Aruba EdgeConnect SD-WAN fabric enables enterprises to dramatically reduce the cost and complexity of building a WAN by leveraging broadband to connect users to applications. With a solution that can reduce operational expenses by up to 90 percent, deploying it quickly significantly accelerates the return on investment. Aruba SD-WAN Assist services provide the professional technical assistance for rapid deployment for any size customer.

Aruba SD-WAN Assist is designed to help customers to assess their unique deployment needs, offer high level support through the deployment phase, and coordinate with certified Aruba Silver Peak partners for onsite deployments. This is a 24x7 virtual deployment “concierge” support desk that ensures smooth and successful deployments.

Aruba SD-WAN Assist can be purchased for 10 days, 30 days, or a full year. Customers that need assistance with the design of the solution or that have multiple locations should choose the 30 day or full year service. For customers with fewer locations, the 10 day service is a viable option.

When a customer purchases Aruba SD-WAN Assist, the engagement is defined after they select from a list of pre-defined services, allowing them to build a custom engagement that meets their specific needs.

SERVICE FEATURES

This service includes the following features for customers to select from:

Design Assistance
An engineer will assist with High Level Design (HLD) and Low Level Design (LLD)

Design Validation
An engineer will validate a design as produced by a partner or end customer

Design Testing
An engineer will assist in lab testing a design or testing a rollout process

Cutover Shadowing
An engineer will shadow (remotely) during a customer cutover

Smart Remote Hands
An engineer will perform a remote assist session during a cutover

Knowledge Transfer
An engineer will hold a knowledge transfer session using the customer’s live network as a teaching tool

Orchestration Configuration
An engineer will install and configure Orchestrator on the customer-provided Platform

Sizing and Installation
An engineer will assist in the sizing and installation of the customer’s orchestration system

Best Practice Knowledge Transfer
An engineer will provide a knowledge transfer session

Day 2+ Tuning and Validation
After initial deployment, an engineer will assist with tuning and application of best practices

Cloud Migration
An engineer will assist in migrating from the on-premises Orchestrator to the Aruba Orchestrator-as-a-Service
CONCLUSION

Aruba SD-WAN Assist QuickStart Service accelerates the deployment of EdgeConnect Fabric with professional technical assistance applied to a list of deployment areas from which customers select. With options spanning 10 days, 30 days, or a full year of deployment assistance, this service benefits enterprises of all sizes, allowing them to quickly gain value from their SD-WAN solution.

Please contact your Aruba Silver Peak Sales Professional or Certified Aruba Silver Peak Resale Partner for more information.

<table>
<thead>
<tr>
<th>Service Offer</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aruba SD-WAN Assist SVC 10 Days</td>
<td>SPS-ASSIST-SVC-10D</td>
</tr>
<tr>
<td>Aruba SD-WAN Assist SVC 30 Days</td>
<td>SPS-ASSIST-SVC-30D</td>
</tr>
<tr>
<td>Aruba Designated Deployment Engineer SVC (1 Year)</td>
<td>SPS-DDE-SVC</td>
</tr>
</tbody>
</table>

BENEFITS OF ARUBA PROFESSIONAL SERVICES

By leveraging a rigorous solution engineering process, Aruba customers can avoid missed end user, deployment, or operations capabilities expectations and avoid delayed timelines due to inadequate or unspecific planning.

Realize the full business value of your technology investments with service intelligence and proven Aruba engineering experts. These services are designed to help you successfully design, build, and operate your Aruba ESP solution as part of your business platform.

Learn more about what Aruba Global Services has to offer at: www.arubanetworks.com/services