Juniper Networks Junos Space Network Management Platform simplifies and automates the management of Juniper’s switching, routing, and security devices. It provides a centralized management plane for a single point of contact into the network, and a common management platform for managing and creating applications that meet specific needs.

The Junos Space Network Director QuickStart service enables you to reduce the time to value from your Juniper product investment by providing the expert assistance of an onsite professional services consultant who can provide basic installation and configuration assistance for your Junos Space Platform solution.

Service Description

Built into Juniper Networks® Junos® Space Network Director QuickStart services is a time-tested, industry standard Plan, Build, and Operate (PBO) approach that has been proven and refined with clients throughout the world’s most competitive industries. The service follows this logical, three-phase process: Plan (design and requirements review); Build (configure Juniper Networks Junos Space Platform and import Juniper switching elements); and Operate (knowledge transfer with integrated workflow review) to deliver rapid value.

During each phase plus the onsite knowledge transfer process, your professional services consultant provides expert guidance and learning resources to assist your staff with the initial installation, configuration, and deployment of your Juniper Networks Junos Space Network Management Platform solution with Network Director, and prepare them for day-to-day operational scenarios going forward.

Phase 1: Plan

During this phase, Juniper Networks Professional Services experts collect information from your organization to plan the installation. Based on their analysis, they provide recommendations about:

- Deployment method
- Juniper Networks product family
- Normal workflow and any special setup needed based on applications or resources

Phase 2: Build

In this phase, the professional services consultant works onsite to configure the Junos Space Platform appliance(s) for use in the production environment, and helps your technical staff become familiar with the setup and operation of the Space Platform appliance.

Customary tasks performed in this phase include:

- System configuration
- Create discovery rule or directly import device into Space Platform inventory
- Add devices to Network Director and import configuration

Phase 3: Operate

During this phase, the professional services consultant:

- Provides a review of the configuration and performs a knowledge transfer session of the Space Platform solution for customer personnel
- Demonstrates basic discovery techniques and inventory tools
- Demonstrates addition and import of device configuration into Network Director
- Demonstrates and explains basic element manipulation

Knowledge transfer is intended as a review of the customer’s localized implementation and configuration options. It is not a substitute for formalized training.
Features and Benefits

Table 1. Junos Space Network Director QuickStart Service Features and Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Feature Description</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prequalification and recommendations</td>
<td>Information is collected about your requirements to develop a customized Space Platform installation plan.</td>
<td>• Minimizes time and effort to develop installation plan and receive quality information</td>
</tr>
<tr>
<td>Onsite professional services consultant</td>
<td>The Space Platform solution is deployed and configured at your operations center.</td>
<td>• Accelerates and optimizes the time to value of your Space Platform solution</td>
</tr>
<tr>
<td>Onsite knowledge transfer</td>
<td>Your professional services engineer covers topics such as basic configuration and troubleshooting, additional feature configuration, or other appropriate topics as requested by your staff.</td>
<td>• Accelerates availability of new Space Platform solution</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Accelerates readiness of employees</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Creates fully informed IT staff for improved operational efficiencies</td>
</tr>
</tbody>
</table>

Service Deliverables

This service ensures that the Space Platform is operational and devices have been added to Network Director. It also ensures that your staff has an understanding of basic configuration, troubleshooting, and additional feature configuration. This accelerates your time to receiving value from your Space Platform solution.

Scope Limitations

This service is exclusively for the initial deployment of Junos Space Platform. The service is limited to two discovery rules or eight direct device additions to Space Platform inventory, and up to eight standalone devices or one system (Virtual Chassis, Virtual Chassis Fabric, Juniper Networks QFabric™ system) added to Network Director. This service is also applicable to Juniper Networks EX Series Ethernet Switches and WLC Series Wireless LAN Controllers.

The service includes installation of additional applications, if required, but only includes configuration of Junos Space Platform application fabric and Network Director.

No more than two hours are allocated for object conflict resolution. Default renaming action is utilized once time has expired.

Customized engagements are available to extend or expand a deployment.

Additional Services to Optimize Your Network

Juniper Networks provides additional consulting services to consider along with the Junos Space Network Director QuickStart Service. A broad range of consulting and packaged services is available to help you enhance your network design and optimize your production environment. Services to consider in the early stages of your network review include:

• Data Center Switching QuickStart: This service ensures a fast implementation with a minimal learning curve of a single, low-scale data center switching infrastructure, and it is designed for customers who have not previously used Juniper’s switching products in data center environments.

• Testing Service: Prior to implementation of a new network, Juniper Networks Testing Service provides you with the opportunity to combine your knowledge of your network’s specific performance requirements with Juniper’s sound foundation of network design methodology and products to create a customized test environment that simulates your unique end-to-end deployment scenario. This lets you avoid the cost of creating and operating your own test labs, reduces your project risk, ensures a seamless implementation of new technology into your production environment, and accelerates your time to deployment.

Juniper Networks Services and Support

Juniper Networks is the leader in performance-enabling services that are designed to accelerate, extend, and optimize your high-performance network. Our services allow you to maximize operational efficiency while reducing costs and minimizing risk, achieving a faster time to value for your network. Juniper Networks ensures operational excellence by optimizing the network to maintain required levels of performance, reliability, and availability. For more details, please visit [www.juniper.net/us/en/products-services](http://www.juniper.net/us/en/products-services).

Ordering Information

For more information or to order this service, please contact your Juniper account manager.

The Junos Space Network Director Quick Start Service can be ordered using the part number shown in the following table. Before the service begins, a statement of work (SOW) is established outlining the scope of effort to be performed.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO-DEPLOY</td>
<td>Junos Space Network Director QuickStart</td>
</tr>
</tbody>
</table>
About Juniper Networks

Juniper Networks is in the business of network innovation. From devices to data centers, from consumers to cloud providers, Juniper Networks delivers the software, silicon and systems that transform the experience and economics of networking. The company serves customers and partners worldwide. Additional information can be found at www.juniper.net.