JUNIPER ADVANCED THREAT PREVENTION DEPLOYMENT SERVICE DATASHEET

Service Description
The Juniper® ATP Deployment Service is a custom service, specifically scoped per business requirements and subscription. The Juniper® ATP Deployment Service helps you implement and customize the Juniper Advanced Threat Prevention solution in your network environment. The service includes a dedicated Global Services consultant, who will assist in the enrollment and integration of Juniper Advanced Threat Prevention, either on-prem or in cloud. The consultant will assess and review your deployed hardware/software and then integrate and validate the solution for your network.

Based on your needs, the consultant will perform some or all of the following tasks as part of the Juniper ATP Deployment Service:

- Integrate Juniper Networks® SRX Series Firewalls with Juniper Advanced Threat Prevention
- Create global configurations
- Create initial configurable attributes such as allowlists and blocklists
- Create a Juniper Advanced Threat Prevention profile
- Illustrate compromised hosts functionality
- List services and block requests based on Geo-IP, command-and-control (C&C) host, and threat feed
- Configure advanced policies on SRX Series Firewalls for advanced anti-malware
- Configure advanced policies on SRX Series Firewalls for security intelligence
- Enable advanced policies (when created) on SRX Series devices

Service Overview
Protecting critical systems and sensitive information from digital attacks is important in a cloud-centric environment. The complexity of disparate security systems, combined with a lack of in-house expertise to securely deploy these systems, increases risks for the organization. Juniper Advanced Threat Prevention uses SecIntel, a security intelligence feed, along with advanced threat detection technologies to defend your network against unseen malware and advanced threats. The Juniper ATP Deployment Service deploys this solution, activating a proactive defense across the network that identifies and stops attacks as they arise.
Feature and Benefits

The Juniper ATP Deployment Service delivers the following features and benefits:

<table>
<thead>
<tr>
<th>Components</th>
<th>Feature Description</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution Workshop</td>
<td>Juniper will conduct a consultation during the solution workshop to review the high-level architecture, including deployment of Juniper Advanced Threat Prevention. The consultation will produce a Requirements Review (RR) document that includes a detailed description of recommended deployments.</td>
<td>Ensures optimal deployment of Juniper Advanced Threat Prevention through recommendations provided by the Juniper Global Services Consultant.</td>
</tr>
<tr>
<td>Design and Architectural Review</td>
<td>Based on the details described in the RR document, Juniper will review the proposed design and architecture following Juniper's best practices.</td>
<td>Provides a detailed analysis of the proposed design and architecture, allowing you to make informed decisions that accelerate your Juniper Advanced Threat Prevention deployment.</td>
</tr>
<tr>
<td>Configuration Creation</td>
<td>Based on the RR document, Juniper consultants will produce configurations that reflect a full understanding of the solution and its supported features.</td>
<td>Ensures proposed configurations are aligned with Juniper best practices.</td>
</tr>
<tr>
<td>Knowledge Transfer Workshop</td>
<td>Juniper will transfer detailed knowledge of the solution and its usage in the network to your team.</td>
<td>Provides training and expertise to help you successfully run Juniper Advanced Threat Prevention in your network.</td>
</tr>
</tbody>
</table>

Key Deliverables

Solution Workshop

Juniper Global Services Consultant assesses the business and technical requirements, network infrastructure, and the subscriptions purchased for Juniper Advanced Threat Prevention.

Design and Architecture Review

Based on the information obtained and observed during the workshop, the consultant will create a Design and Architecture review document summarizing the recommendations. The consultant will then work closely with you to identify the optimal and most cost-effective path for deploying Juniper Advanced Threat Prevention in your network, adhering to Juniper best practices for the services described in the review document.

Configuration Creation

The consultant will review the recommended configuration and statistics, comparing them to current best practices for the services described in the review document. A configuration review document that summarizes the recommendations will be created and reviewed. If no changes are required or requested, Juniper will describe how the solution conforms to recommended best practices.

Knowledge Transfer Workshop

Knowledge transfer will be provided throughout the course of the project. A dedicated Knowledge Transfer Workshop (up to four hours) will be held at the end of the deployment to review project-related topics.

Ordering Information

To order the Juniper ATP Deployment Service, or for additional information, please contact your Juniper account manager.

Exclusion

The scope of this service is for deploying Juniper Advanced Threat Prevention features only and does not include separately sold assessment, design, or migration services. If you require additional services from your Juniper Professional Services consultant, please contact your Juniper account manager.

Juniper Global Services

Juniper Global Services offers an evolving life-cycle suite of services that aligns AI with people, process, and technology, to accelerate time to value, and de-risk network investments. Through insights, automation, and a range of services, Juniper provides assured assistance and advantage across the entire services portfolio.
About Juniper Networks

Juniper Networks brings simplicity to networking with products, solutions, and services that connect the world. Through engineering innovation, we remove the constraints and complexities of networking in the cloud era to solve the toughest challenges our customers and partners face daily. At Juniper Networks, we believe that the network is a resource for sharing knowledge and human advancement that changes the world. We are committed to imagining groundbreaking ways to deliver automated, scalable, and secure networks to move at the speed of business.