

## Device Configurations Supported in NSM for the J Series Services Router and SRX Series Services Gateway

---

NSM supports the following services for J Series Services Router and SRX Series services gateway platforms:

- Inventory management service—Enables management of the software, hardware, and licensing details for the J Series Services Router and the SRX Series services gateway. Adding or deleting licenses and upgrading or downgrading software are not supported.
- Status monitoring service—Allows the status of the J Series Services Router and the SRX Series services gateway to be obtained, including name, domain, OS version, synchronization status, connection details, and current alarms.
- Logging service—Allows logs to be obtained in a time-generated order for the J Series Services Router and the SRX Series services gateway device . Logging configuration details that are set on the J Series Services Router and the SRX Series services gateway will apply to NSM.
- XML-based configuration management service—Enables NSM to manage the configuration of the J Series Services Router and the SRX Series services gateway. NSM uses the same XML schema as the J Series Services Router and the SRX Series services gateway, so you can troubleshoot NSM using XML files downloaded from either device.



**NOTE:** NSM supports only the domestic version of JUNOS on J Series and SRX Series platforms.

---

The following device configurations are not supported:

- Editing licensing information, although licenses can be viewed
- Packaging log files or debug files for remote analysis
- Rebooting the J Series Services Router and SRX Series services gateway

### Related Topics

- NSM and Device Management Overview
- Communication Between NSM and a Device Overview

---

Published: 2009-08-21