

Intrusion Detection and Prevention Services and Device Configurations Supported in NSM

The Intrusion Detection and Prevention (IDP) device supports the following services in NSM:

- Inventory management service—NSM enables upgrading license and management of the IDP hardware details. Adding or deleting licenses or upgrading or downgrading software are not supported.
- Status monitoring service—Allows the IDP device's status to be obtained, including name, domain, OS version, synchronization status, connection details, current alarms, CPU, memory, and swap.
- Logging service—Allows the IDP device's logs to be obtained in a time-generated order. Logging configuration details that are set on the IDP device will apply to NSM.
- Packaging log files or debug files for remote analysis
- Managing interface settings such as setting IP addresses, settings IDP device host and network information, interoperability with NSM, Infranet Controllers, Secure Access devices, settings deployment mode, enabling layer 2 processing, and so on. For more information see the *ACM online Help*.

The following device configurations are not supported:

- Editing licensing information, although licenses can be viewed
- Rebooting the IDP device

Related Topics

- Adding Intrusion Detection and Prevention Clusters in NSM Overview
- Using Templates and Configuration Groups in NSM Overview
- NSM and Intrusion Detection and Prevention Device Management Overview

