

# HPE Network Node Manager i Software

Software Version: 10.30 for the Windows® and Linux® operating systems

HPE Network Node Manager i Software–HPE Asset Manager Integration Guide

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#### Acknowledgements

This product includes software developed by the Apache Software Foundation. (http://www.apache.org).

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### **Documentation Updates**

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
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- Software Release Date, which indicates the release date of this version of the software.

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# Contents

Integrate NNMi with HPE Asset Manager	5
HPE Network Node Manager i Software–HPE Asset Manager Integration	5
Value	5
Integrated Products	5
Documentation	6
Using the NNMi–HPE Asset Manager Integration	6
Send Documentation Feedback	7

## Integrate NNMi with HPE Asset Manager

HPE Asset Manager software enables you to automate best practices across the information technology (IT) asset lifecycle and integrate your IT processes. With HPE Asset Manager you can implement analytics to optimize the value of IT assets and services. You can improve audit compliance by controlling where assets are and who is using them throughout the lifecycle. You can control purchasing and chargeback, and compare the performance of your vendors. HPE Asset Manager provides IT service cost information along with the data and governance necessary for all your IT processes to function optimally.

HPE Asset Manager provides the following functionality:

- Reduced IT asset and IT service costs
- Better decisions through IT service cost transparency
- Optimized allocation of IT assets for the greatest return on IT investments
- Vendors managed as integrated resources drive cloud infrastructure adoption

For information about purchasing HPE Asset Manager, contact your HPE sales representative.

This chapter contains the following topics:

- "HPE Network Node Manager i Software–HPE Asset Manager Integration" below
- "Using the NNMi–HPE Asset Manager Integration" on the next page

## HPE Network Node Manager i Software-HPE Asset Manager Integration

When HPE Network Node Manager i Software (NNMi) is integrated with HPE Asset Manager, the HPE Asset Manager portfolio can be automatically populated with device information from the NNMi database.

## Value

The NNMi–HPE Asset Manager integration provides the following benefits:

- NNMi discovers the devices, and HPE Asset Manager synchronizes with the NNMi topology.
- Provides the complete network inventory to HPE Asset Manager. This inventory is kept current through NNMi spiral discover.
- Simplifies network management configuration. Network discovery configuration is stored in NNMi only.

## **Integrated Products**

The information in this chapter applies to the following products:

• HPE Asset Manager with HPE Connect-It

**TIP:** For the list of supported versions, see the NNMi Support Matrix (available on the product media and the NNMi management server).

• NNMi 10.30

NNMi and HPE Asset Manager must be installed on separate servers. These servers can be of the same or different operating systems.

### Documentation

The NNMi–HPE Asset Manager integration is fully described in the *HPE Connect-It Connectors guide*, which is available on <a href="http://softwaresupport.hpe.com">http://softwaresupport.hpe.com</a>. Search for network node for document type manuals and product connect it.

## Using the NNMi-HPE Asset Manager Integration

The steps to enable the NNMi–HPE Asset Manager integration take place on the HPE Asset Manager server.

Enabling the NNMi–HPE Asset Manager integration populates the HPE Asset Manager portfolio with NNMi node, interface, and IP address information.

For information about enabling, using, disabling, and troubleshooting the NNMi–HPE Asset Manager integration, see the HPE Connect-It Connectors guide.

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