

# HPE IMC NETWORK TRAFFIC ANALYZER SOFTWARE MODULE WITH 5-NODE E-LTU (JG750AAE)

## **Intelligent Management Software**



#### **WHAT'S NEW**

- Monitor, enhance, and troubleshoot networks.
- Support for sFlow, NetFlow, and NetStream.
- Granular insight of applications, users, and ports.
- Real-time and historical reporting on

## **OVERVIEW**

HPE IMC Network Traffic Analyzer (NTA) Software is an Intelligent Management Center (IMC) optional module that integrates network layers 4 through 7 monitoring into the IMC base network management platform. IMC NTA Software uses the instrumentation in network devices like routers and switches to provide real-time and historical reporting on

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network application usage.

network application usage.

You can tailor IMC NTA Software data collection and reporting capabilities to meet specific reporting needs and leverage the data for better planning, monitoring, and enhancing of network capabilities.

## **FEATURES**

## Gain Application and User Insight Through Comprehensive Network Monitoring

The HPE IMC Network Traffic Analyzer (NTA) Software provides a breakdown of how network traffic is being consumed by different applications and users.

It provides intelligent traffic analysis of port and application mapping, allowing you to understand which interfaces are sending traffic and what type of traffic.

With IMC NTA Software you can enforce security policies, identify suspicious behavior, provide quality of service, and account for network usage, all while reducing network costs.

### Integrated Network Monitoring From Layer 4 Through Layer 7

The HPE IMC Network Traffic Analyzer (NTA) Software monitors using various flow protocols (sFlow, NetFlow, and NetStream) to discover any hot-spots or areas experiencing anomalies.

Provides visibility of multilayer switched and routed environments and delivers rapid identification and resolution of network threats.

Utilize the vendor-agnostic HPE IMC Virtualization Monitor (vMon) Software option to analyze network traffic in a virtual environment, below the hypervisor.

## **Technical specifications**

## HPE IMC Network Traffic Analyzer Software Module with 5-node E-LTU

Product Number (SKU)	JG750AAE
Differentiator	HPE IMC Network Traffic Analyzer Software Module with 5-node E-LTU
Platform required	HPE Intelligent Management Center Enterprise Software HPE Intelligent Management Center Standard Software
Technical notes	Should be a standalone server, and not on the same server as the IMC platform. Also, depending on the scale of management, multiple NTA components can be deployed on separate servers.

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Advisory and Professional Services help you accelerate your digital transformation. Operational Services help you remove complexity and respond rapidly to business demands.

### **Operational Services from HPE Pointnext Services**

<u>HPE Pointnext Tech Care</u> provides fast access to product-specific experts, an Al-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

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- HPE Proactive Care offers an enhanced call experience and helps reduce problems with personalized proactive reports and advice. This also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.). Read more
- HPE Foundation Care helps when there is a problem and has a choice of response levels. Collaborative software support is included and provides troubleshooting help for ISVs running on your server. Read more.

#### Other related services

**Defective Media Retention** is optional and applies only to Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

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For additional technical information, available models and options, please reference the QuickSpecs

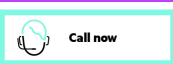
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