

Hewlett Packard Enterprise IMC Enterprise Software Platform (JG748AAE)

HP IMC Enterprise Software Platform with 50-node E-LTU



Price details:

Price excl. VAT: 4,676.89 €

Eco fees: 0.00 €

VAT 21 %: 982.15 €

Product details:

Product code: JG748AAE

EAN: 4053162933330

Manufacturer: Hewlett Packard Enterprise

5,659.04 €

* VAT included

PDF generated on: 20 February, 2019



IMC Enterprise software is designed on a service-oriented architecture (SOA) using a business application flow model as its core and featuring an on-demand, modularized structure. This design enables the efficient implementation of end-to-end business management, while the software's modularity allows for the effective integration of traditionally separate management tools.

Together, they provide complete management of resources, services, and users.

Management

Highly flexible and scalable deployment models: IMC Enterprise software delivers an extensive set of capabilities for managing large networks, and supplies a greater level of scalability and high availability through a flexible distributed deployment model than is the case with IMC Standard software deployments; IMC software can be deployed across multiple servers in a hierarchical architecture to provide increased scalability and resilience

Intelligent management: - cohesively integrates fault management, element configuration, and network monitoring from a central vantage point. - with support for third-party devices, IMC software enables network administrators to centrally manage all network elements with a variety of automated tasks: discovery, categorization, baseline configurations and software images, and others. - IMC software provides configuration compare tools, version tracking, change alerts, and more.

Modular architecture: optional modules can be added to enrich network management capabilities; modules for user access management, VPN management, and traffic analysis can be quickly added and provide instant benefits; the architecture allows modules to share information and provide collaborative policy creation and reports

eAPI library to integrate third-party applications: The IMC eAPI library utilizes a RESTful implementation for simplified integration with HP and third-party applications. Over 200 eAPI calls are available in the library, which is included with IMC Enterprise software

Live update enhancements: IMC Enterprise software now provides notification and download availability of the latest IMC patches as well as new firmware version releases for HP devices

Main specifications:

System requirements

Minimum RAM:	4096 MB
Minimum processor:	3GHz Intel Pentium 4
Minimum storage drive space:	51200 MB
Minimum system requirements:	Firefox 3.6+/Internet Explorer 8.0+
Recommended processor:	3.0GHz Intel Xeon/Intel Core 2 Duo
Recommended RAM:	4096 MB

Recommended storage drive space: 100 GB

Technical details

Management platform: IMC

*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herein, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.