



HPE IMC BASIC WLAN MANAGER SOFTWARE PLATFORM 50 ACCESS POINT E-LTU (JG590AAE)

Intelligent Management Software



WHAT'S NEW

- Integration with Aruba AirWave, ClearPass and HPE OneView.
- Cisco Nexus support.
- VXLAN support.
- Updated interface using the new desktop UI.API enhancements.

OVERVIEW

The HPE Intelligent Management Center (IMC) Basic WLAN Manager Software Platform is a network management software tool with unified resource and device management, designed for small-to-medium sized businesses with small network environments. A single screen provides visibility into both wired and wireless networks, adding wireless network management functions into existing wired network management systems.

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IMC Basic WLAN Software Platform supports both Hewlett Packard Enterprise and third-party devices and has a fixeddevice limit of 50 nodes.

FEATURES

Centralize Management of Your Network Simply and Cost Effectively

The HPE Intelligent Management Center (IMC) Basic WLAN Software Platform integrates wireless fault management, element configuration, and network monitoring from a central vantage point with third-party device support.

Simply and easily manage small, heterogeneous wired and wireless networks with Intelligent Management Center Basic WLAN Software.

Experience lower total cost of ownership (TCO) with less need for maintenance.

The software platform comes with a fixed-device limit of 50 nodes and includes a 50-node license of HPE IMC Wireless Services Manager (WSM).

Leverage Reports to Better Manage Your Networks

The HPE Intelligent Management Center Basic WLAN Software Platform includes flexible and centralized reporting that provides the information needed for wireless network trend analysis and capacity planning, while customization options define parameters.

Collect, generate, and archive information about your network, device, or any IMC Software option to the appropriate Hewlett Packard Enterprise support or sales organizations in a single step.

Integrated sFlow traffic analysis collects flow information from capable devices to identify bottlenecks, reduce anomalous traffic, and measure varying levels of bandwidth traffic to different services and applications. Provides a top-down view of traffic topology.

Monitors performance through TopN, trend analysis, summary data, and graph displays for wireless device statuses, alarm statistics, and Access Point (AP) traffic monitoring.

Manage and Control Access Points with Ease

The HPE Intelligent Management Center Basic WLAN Software Platform tracks wireless client connection history and provides top-down AP-to-client and bottom-up client-to-AP views to troubleshoot connections.

Supports Hewlett Packard Enterprise Aruba and MSM Series WLAN devices including controllers, fit APs, and fat APs and associated detailed information, both high-level and detailed deep dive statuses of services and their usage information.

Displays logical and physical views of a WLAN by AP in real-time that allows for quick discovery of device location.

Track client connection history in order to troubleshoot connection issues and view WLAN reports on traffic, radio, and AP statistics to optimize the network.

HPE IMC Basic WLAN Manager Software Platform 50 Access Point E-LTU

Product Number (SKU)	JG590AAE
Differentiator	Electronic delivery of license for HPE IMC Basic WLAN Manager Software Platform with 50 Access Point E-LTU
Browser supported	Firefox 30 or later Chrome 35 or later Internet Explorer 10 or 11
Software (required)	Database: Microsoft SQL Server 2008 Service Pack 3 (Windows only) Microsoft SQL Server 2008 R2 Service Pack 2 (Windows only) Microsoft SQL Server 2012 Service Pack 2 (Windows only) Microsoft SQL Server 2014 (Windows only) MySQL Enterprise Server 5.5 (Windows only) MySQL Enterprise Server 5.6 (Windows only)
Software (recommended)	Client: Windows XP SP3 or later
Minimum system requirements	Server: Intel® Pentium® 4 3.0 GHz, 4 GB RAM memory, 50 GB storage, 10/100 MB NIC Client: Intel® Pentium® 4 2.0 GHz, 2 GB RAM memory, 50 GB storage, 10/100 MB NIC
System requirements, recommended	Server: 3.0 GHz Intel® Xeon® or Intel® Core™ 2 Duo processor or equivalent 8 GB RAM 150 GB 1000 MB
Technical notes	Operating systems marked X64 are recommended. Client: JRE 1.6.0_update 27 or later is recommended. For the discovery and management of 50 nodes and 50 access points Additional access point LTUs may be added.

HPE POINTNEXT SERVICES

Most, if not all IT organizations are on a digital transformation journey — each at a different stage. With over 11,000 IT projects conducted and 1.4 million customer interactions each year, <u>HPE Pointnext Services</u>' 15,000+ experts and its vast ecosystem of solution partners and channel partners are uniquely able to help you at every stage of your digital transformation. We bring together technology and expertise to help you drive your business forward and prepare for whatever is next.

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

Operational Services from HPE Pointnext Services

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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. <u>Read more.</u>

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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Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

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

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Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Image may differ from the actual product PSN5333802CZEN, September, 2021.



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