



Platform Manager 5.7.2 Supported Platforms

Servers

Dell

Model	Certification
PESC1425	Approved
PESC1435	Certified
PE1750	Approved
PE1850	Approved
PE1855	Approved
PE1950	Certified
PE1955	Certified
PE2650	Approved
PE2850	Approved
PE2950	Certified
PE2970	Certified
PE6650	Approved
PE6950	Certified
PE860	Certified
M600	Certified
M605	Certified

Fujitsu Siemens

Model	Certification
RX200	Approved (-MCP)
HpcLine	Approved (-MCP)

HP

Model	Certification
BL20pG2	Certified
BL20pG3	Certified
BL20pG4	Certified
BL2x220cG5	Certified
BL25p	Certified
BL25pG2	Certified
BL260cG5	Certified
BL30p	Certified
BL35p	Certified
BL45pG2	Certified
BL460c	Certified
BL465c	Certified
BL465G5	Certified
BL480c	Certified
BL685c	Certified
DL140G2	Certified
DL140G3	Certified
DL145G2	Certified
DL145G3	Certified
DL160G5	Certified
DL165G5	Certified
DL180G5	Certified
DL185G5	Certified
DL360	Approved
DL360G2	Certified
DL360G3	Certified
DL360G4	Certified
DL360G4p	Approved
DL360G5	Certified
DL365	Certified
DL380	Approved
DL380G2	Certified
DL380G3	Certified
DL380G4	Certified
DL380G5	Certified
DL385	Certified (see note 1)
DL385G2	Certified (see note 1)
DL385G5	Certified
DL580G4	Certified (see note 1)
DL585	Certified (see note 1)
DL585G2	Certified (see note 1)
DL585G5	Certified

IBM

Model	Certification
HS20	Certified
HS21	Certified
HS21-XM	Certified
LS21	Approved
LS41	Certified
x335	Approved (-MCP)
x3350	Approved
x336	Certified
x345	Approved (-MCP)
x3455	Certified
x346	Certified
x3550	Approved
x3650	Certified
x3655	Certified
RX2600	Certified
ZX2000	Approved

Linux Networkx

Model	Certification
LS-1	Approved

SGI

Model	Certification
Altix XE210	Certified
Altix XE240	Certified
Altix XE310	Certified
Altix ICE 8200	Certified
Altix 450	Certified (-M)
Altix 4700	Certified (-M)
VN200	Approved
XE250	Certified
XE320	Certified

Sun

Model	Certification
V20z	Approved (-C)
V40z	Approved (-MC)
V60z	Approved (-MC)
Sun Fire X2100	Certified
Sun Fire X2200M2	Approved
Sun Fire X4100	Approved
Sun Fire X4200	Certified
Sun Fire X4600M2	Approved

SuperMicro

Model	Certification
6010H	Approved (-MCP)
6012P-6	Approved (-MCP)
6022	Approved (-MCP)
8015C/8025C	Approved

Tyan

Model	Certification
S2462	Approved (-MCP)

= Certified

Certified nodes have been fully tested to work with Platform Manager. The necessary configuration is performed automatically subject to prerequisites in the software release notes. This generally includes the automatic configuration of features such as power, console and environmental monitoring where applicable.

To obtain a fully certified status, the product must have passed a set of formal verification tests that are documented, dated and signed. Such documentation is available upon request. Please note that some manual configuration of certified nodes may be required due to variations in product shipments from the vendor.

= Approved

Approved status is given to components that are expected to work with Platform products either out-of-the box, or subject to prerequisites in release notes after some manual configuration.

M = Hardware environmental monitoring support not available
C = Console support requires external console switch
P = Power switching support requires external power switch

Console Switches

Cyclades AlterPath ACS16
Cyclades AlterPath ACS32
Cyclades AlterPath ACS48
Equinox ELS-16 II
Chase IOLan+
Cyclades TS1000
Cyclades TS2000
Cyclades TS3000
Cyclades TS800
Linux Networx Icebox 4

Power Switches

APC AP7921
APC AP7953
APC Master Switch VM
Baytech RPC-3 (with ethernet)
Linux Networx Icebox 4

Operating Systems

Red Hat

Red Hat Enterprise Linux 5 Server (x86, x86_64) - original release, U1-U2
Red Hat Enterprise Linux 4 [AS, ES, WS*] (x86, x86_64) U0-U7 (see note 2)
Red Hat Enterprise Linux 3 [AS, ES, WS*] (x86, x86_64) U0-U9 (see note 2,3)

CentOs

CentOS 5 U0-U2 (x86, x86_64)
CentOS 4 U4-U7 (x86, x86_64)

SUSE

SUSE Linux Enterprise Server 10 (x86, x86_64, ia64) - SP0-SP2 (note: IA64 is SP1 and SP2 only)
SUSE Linux Enterprise Server 9 (x86, x86_64) - SP0-SP4

Notes:

- 1) Monitoring software does not cover all available sensors
- 2) WS not supported on frontends, only for compute nodes
- 3) EM64T on RHEL 3 requires Update 2 or higher

Platform LSF

Platform LSF 6.2, LSF 7 Update2, LSF 7 Update 3, LSF 7 Update 4

Altair PBS Pro

PBS Pro 8.0, 9.1, 9.2 and 10.0

Platform™

Platform Computing provides software that dynamically connects IT resources to workload demand according to business policies. Over 2,000 of the world's largest organizations rely on our solutions to improve IT productivity and reduce data center costs. Platform has strategic relationships with Dell™, HP, IBM®, Intel®, Microsoft®, Red Hat®, and SAS®. Building on 16 years of market leadership, Platform continues to help data centers be more efficient, responsive and dynamic. Visit www.platform.com

World Headquarters
Platform Computing Inc.
3760 14th Avenue
Markham, Ontario
L3R 3T7 Canada
Tel: +1 905 948 8448
Fax: +1 905 948 9923
Toll-free tel: 1 877 528 3676
info@platform.com

Sales - Headquarters
Toll-free tel: 1 877 710 4477
Tel: +1 905 948 8448
North America
New York: +1 646 290 5070
San Jose: +1 408 392 4900
Detroit: +1 248 359 7820

Europe
Basingstoke: +44 (0) 1256 883756
London: +44 (0) 20 7977 1480
Paris: +33 (0) 1 41 10 09 20
Düsseldorf: +49 2102 61039 0
Munich: +49 89 317397 52
Glasgow: +44 1259 883750
info-europe@platform.com

Asia-Pacific
Beijing: +86 10 82276000
Xian: +86 029 87607400
asia@platform.com
Tokyo: +81(0)3-6302-2901
info-japan@platform.com
Singapore: +65 6307 6590
lliew@platform.com

Copyright © 2008 Platform Computing Corporation. The symbols ® and ™ designate trademarks of Platform Computing Corporation or identified third parties. All other logos and product names are the trademarks of their respective owners, errors and omissions excepted. Printed in Canada. Platform and Platform Computing refer to Platform Computing Corporation and each of its subsidiaries. 121808