# Intelligent Power Manager (IPM) Version 2.8.3

## IPM can be deployed in the following environments:

VMware	
ESXi	8.0 (up to U3), 7.0 (U3), 6.7 (U3)
Workstation Pro	17
Microsoft	
Hyper-V Server	2025, 2022, 2019
Windows	11, 10 Ent / Pro with Hyper-V feature enabled
VirtualBox	
VirtualBox	7.1.x

#### IPM can monitor and protect the following third-party platforms:

or carrinomicor and protect the following time party platforms.		
VMware		
ESXi	8.0 (up to U3), 7.0, 6.7	
vCenter (2)	8.0 (up to U3), 7.0, 6.7	
Site Recovery Manager (SRM)	8.8.0 on vSphere8.0U2	
vSAN (1) (2)	8.0, 7.0, 6.7	
vSAN stretched cluster (2) (5)	8.0, 7.0	
Datacore SANsymphony (7)	10.0 PSP17 Update 1	
Microsoft		
Hyper-V (role & server core) (3)	2025, 2022, 2019	
System Center Virtual Machine Manager (SCVMM) (3)	2025, 2022, 2019	

Nutanix	
Acropolis AHV through Prism (4)	AOS 7.0, 6.7
Nutanix over FSXi	Nutanix 6.7 over FSXi

2025, 2022, 2019

Dell EMC	
VxRail (standard or VSAN cluster) (6)	7.0.2xx, 7.0.3xx, 7.0.4xx
(1) IPM and vCenter outside of cluster for the "cluster shutdown" action or IPM and vCenter inside of cluster with network M3 card (v2.2.0 or above) (2) with HA and DRS (3) with WinRM basic and unencrypted authentication enabled (4) IPM inside with Network M3 Card (v2.2.0 or above) or outside of cluster for the "cluster shutdown" action	(5) IPM and vCenter outside of cluster for the "cluster shutdown" action (6) for the "cluster shutdown" action:  • "IPM outside of cluster or  • "IPM inside of cluster with network M2 card  • 3.x or Network M3 card (7) IPM Inside of cluster with network M3 Card (v 2.2.0 or above)

# IPM can monitor the following third-party platform:

Kubernetes	
Microk8s	1.26 (from Ubuntu 22.04 LTS)



Windows Server (3)

# Version 2.8.2

# IPM can be deployed in the following environments:

VMware	
ESXi	8.0 (up to U3), 7.0 (U3), 6.7 (U3)
Workstation Pro	17
Microsoft	
Hyper-V Server	2025, 2022, 2019
Windows	11, 10 Ent / Pro with Hyper-V feature enabled
VirtualBox	
VirtualBox	7.1.x

## IPM can monitor and protect the following third-party platforms:

	1 71
VMware	
ESXi	8.0 (up to U3), 7.0, 6.7
vCenter (2)	8.0 (up to U3), 7.0, 6.7
Site Recovery Manager (SRM)	8.8.0 on vSphere 8.2
vSAN (1) (2)	8.0, 7.0, 6.7
vSAN stretched cluster (2) (5)	8.0, 7.0
Microsoft	
Hyper-V (role & server core) (3)	2025, 2022, 2019
System Center Virtual Machine Manager (SCVMM) (3)	2025, 2022, 2019
Windows Server (3)	2025, 2022, 2019
Nutanix	
Acropolis AHV through Prism (4)	AOS 6.7, 6.5
Nutanix over ESXi	Nutanix 6.7, 6.5 over ESXi
Dell EMC	
VxRail (standard or VSAN cluster) (6)	7.0.2xx, 7.0.3xx, 7.0.4xx
(1) IPM and vCenter outside of cluster for the "cluster shutdown" action or IPM and vCenter inside of cluster with network M3 card (v2.0.0 or above) (2) with HA and DRS (3) with WinRM basic and unencrypted authentication enabled	(4) IPM outside of cluster for the "cluster shutdown" action (5) IPM and vCenter outside of cluster for the "cluster shutdown" action (6) for the "cluster shutdown" action:  • "IPM outside of cluster or  • "IPM inside of cluster with network M2 card 3.x or Network M3 card

# IPM 2.x can monitor the following third-party platform:

Kubernetes	
Microk8s	1.26 (from Ubuntu 22.04 LTS)

For more information, please visit: Eaton.com/IPM

**Eaton** 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2025 Eaton All Rights Reserved Printed in USA Publication No. SA152048EN January 2025









