Eaton Intelligent Power Manager (IPM) Version 2.7.2

IPM can be deployed in the following environments:

ESXi	8.0 (up to U2), 7.0 (U3), 6.7 (U3), 6.5 (U3)
Workstation Pro	17
Microsoft	
Hyper-V Server	2022, 2019, 2016
Windows	11, 10 Ent / Pro with Hyper-V feature enabled
VirtualBox	
VirtualBox	7.06, 6.1.34
I can monitor and protect the following third	d-party platforms:
VMware	
ESXi	8.0, 7.0, 6.7, 6.5
vCenter (**)	8.0, 7.0, 6.7, 6.5
Site Recovery Manager (SRM)	6.5 to 6.7, 8.3 with vSphere 6.7
vSAN (*) (**)	8.0, 7.0, 6.7, 6.5
vSAN stretched cluster (*) (**)	7.0
Microsoft	
Hyper-V (role & server core) (***)	2022, 2019, 2016
System Center Virtual Machine Manager (SCVMM) (***)	2022, 2019
Windows Server (***)	2022, 2019, 2016
Nutanix	
Acropolis AHV through Prism (*)	AOS 5.10, 5.15
Dell EMC	
VxRail (standard or VSAN cluster) (****)	7.0.2xx, 7.0.3xx, 7.0.4xx
NetApp	
Data ONTAP / SolidFire	9.11, 9.5
*) IPM outside of cluster for the "cluster shutdown" action	(****) for the "cluster shutdown" action:
**) with HA and DRS	No VM action available with VxRail connector
$(\ensuremath{^{\ast\ast\ast}})$ with WinRM basic and unencrypted authentication enabled	"IPM outside of cluster" or
	 "IPM inside of cluster" with network M2 card 3.x

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

Microk8s 1.26 (from Ubuntu 2	2.04 LTS)



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

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

© 2024 Eaton All Rights Reserved

Printed in USA January 2024

Eaton is a registered trademark.

All other trademarks are property



Follow us on social media to get the latest product and support information.

Publication no.: SA152048EN of their respective owners.