

Product data sheet

Specifications



Subscription, PowerChute Network Shutdown for Virtualization and HCI, 6 year

SWPCNS6Y-DIGI

Overview

Presentation

6-year subscription for PowerChute Network Shutdown.
Contact your Partner to purchase this subscription.

Lead time

Usually in Stock

Main

Range of Product

PowerChute Network Shutdown

Product or Component Type

Subscription

Format

Digital key

Subscription period

6 years

Subscription type

Paid

Software Type

Subscription software

Range Compatibility

Smart-UPS
Smart-UPS Ultra
Smart-UPS Online
Smart-UPS Modular Ultra
Easy UPS On-Line
Symmetra
Galaxy VL
Galaxy VM
Galaxy VS
Galaxy VX
Galaxy VXL

Software Version

V5.2

Operating system requirement

VMware ESXi
VMware vSAN
Nutanix ESXi
Nutanix AHV
Dell VxRail
Microsoft Hyper-V
HPE SimpliVity
Cisco HyperFlex

User Language

English

Complementary

Software Designation

PowerChute Network Shutdown software

Software Function

Activate PowerChute Network Shutdown

Ordering and shipping details

GTIN

731304743491

Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.



Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing “Use Better, Use Longer, Use Again” campaign to extend product lifetimes and recyclability.

[Environmental Data explained >](#)

[How we assess product sustainability >](#)

Use Longer



Lifetime extension

Repair

No

Offer Marketing Illustration

Product benefits / Features

PowerChute Network Shutdown Benefits



Protect Virtual Infrastructure

Unattended, graceful shutdown of virtual machines and hosts during power events - ensuring data integrity and uptime.



Easy Access and Configuration

Intuitive step-by-step configuration wizard avoids any guesswork, reducing installation and set-up time.



Integrate With Confidence

Validated compatibility with VMware, Hyper-V, and other platforms for seamless deployment and reliable performance.



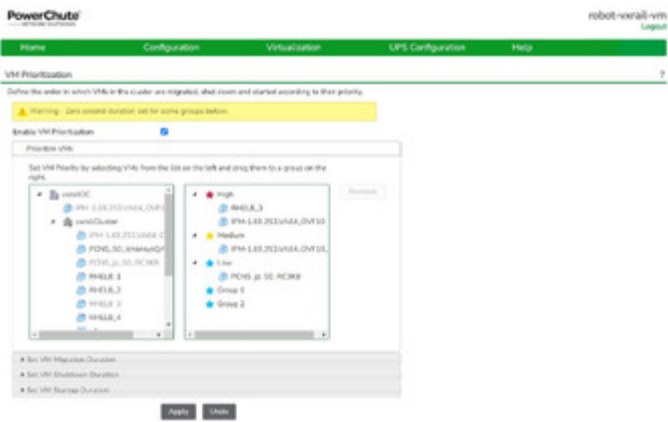
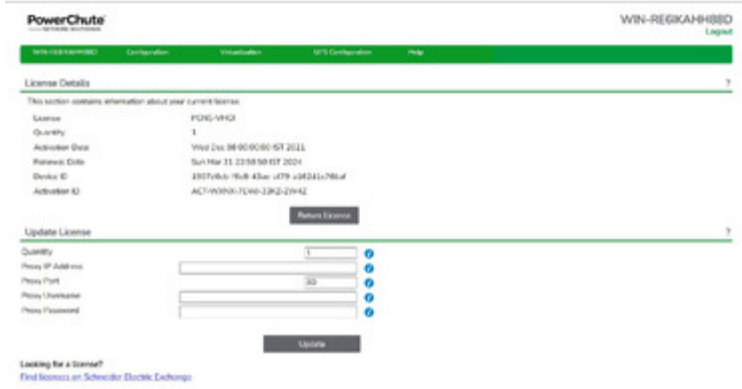
Image of product / Alternate images

Alternative

Date	Time	Event
09/19/2022	15:52:52	vCenter Server is accessible. PowerChute will be able to issue commands to Virtual Machines or Hosts.
09/19/2022	15:29:52	Connect attempt to vCenter Server. PowerChute may not be able to issue commands to Virtual Machines or Hosts.
09/19/2022	15:02:08	Three unsuccessful login attempts detected. To temporarily disable login attempts from IP address with IP 10.179.211.52.
09/19/2022	14:57:38	Three unsuccessful login attempts detected. To temporarily disable login attempts from IP address with IP 10.179.211.52.
09/19/2022	14:23:07	UPS is no longer running on battery power or output power has been turned on.
09/19/2022	14:23:07	UPS has switched to battery power.
09/19/2022	09:29:28	Available runtime has been exceeded.
09/19/2022	09:29:28	Communication has been established.
09/19/2022	09:29:06	PowerChute software/Up accessed TCP port 5041.
09/19/2022	09:29:06	PowerChute is attempting to access TCP port 5047.
09/19/2022	09:19:59	PowerChute Network Shutdown vendor 5.00 monitoring started.
09/19/2022	09:19:58	PowerChute software/Up accessed TCP port 3062.







PowerChute robot-vxrail-vm
Logout

Home Configuration Virtualization UPS Configuration Help

vCenter Server Details ?

vCenter Server Protocol:
vCenter Server Port:
vCenter Server IP Address/hostname:
vCenter Server Username:
vCenter Server Password:
vCenter Server running on a VM:
PowerChute vSphere thick Disk Plug-in:
PowerChute vSphere Plug-in:

Virtual Manager Details ?

Virtual Manager Details are required to perform graceful shutdown of the Cluster.
Virtual Manager IP Address/URL:

PowerChute Access ?

Select the access protocol for the user interface.
Protocol:

PowerChute Security ?

The information below is used to log in to PowerChute Network Shutdown and for authentication with the Network Management Card.

Administrator Username:
Administrator Password:
Administrator Authentication Phase: