

# Fiche Produit

Spécifications



## Licence numérique, PowerChute Network Shutdown pour virtualisation et HCI, licence de 6 ans

SWPCNS6Y-DIGI

## Présentation

### Présentation

6-year license for PowerChute Network Shutdown.

Contact your Partner to purchase this license.

### Lead time

Généralement disponible en stock

## Principal

gamme de produits	PowerChute Network Shutdown
fonction produit	Licence logicielle
Période de souscription	6 years
format	Clé digitale
Type de souscription	Payant
type de logiciel	License
licence	Digital
compatibilité de gamme	Easy UPS On-Line Smart-UPS Smart-UPS Ultra Smart-UPS Online Smart-UPS Modular Ultra
Nombre de phases d'entrées	1 3
Operating system requirement	VMware ESXi VMware vSAN Nutanix ESXi Nutanix AHV Dell VxRail HPE SimpliVity Cisco HyperFlex
langue utilisateur	Anglais

## Complémentaire

Logiciel de programmation	PowerChute Network Shutdown software
fonction du logiciel	Activate PowerChute Network Shutdown

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Image of product / Alternate images

Alternative

Date	Time	Event
09/19/2022	15:52:51	vCenter Server is unavailable. PowerChute will be able to issue commands to Virtual Machines or Proxies.
09/19/2022	15:29:52	Control connected to vCenter Server. PowerChute may not be able to issue commands to Virtual Machines or Proxies.
09/19/2022	15:02:08	Three unsuccessful login attempts detected. To temporarily disable login attempts from machines with IP 10.179.211.52.
09/19/2022	14:57:38	Three unsuccessful login attempts detected. To temporarily disable login attempts from machines 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 off.
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 automatically assessed TCP port 22441.
09/19/2022	09:29:06	PowerChute is attempting to access TCP port 65437.
09/19/2022	09:19:59	PowerChute Network Shutdown vendor 5.00 monitoring started.
09/19/2022	09:19:58	PowerChute successfully assessed 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/QDN:

---

**PowerChute Access** ?

Select the access level for the user interface.

Privilege:

---

**PowerChute Security** ?

The instructions below is located in PowerChute Network Shutdown and for further details with the Network Management Card.

Administrator Username:

Administrator Password:

Administrator Authentication Phase: