# Caratteristiche



# **Optimize Edition**

# Eaton IPM-OP-P1

Eaton IPM Optimize Edition software, Perpetual license + 1 year Maintenance entitlement bundle, Sold per managed node, Activ. ID / entitlement bundle ID required for renewal

General specifications	
PRODUCT NAME	Eaton IPM software
CATALOG NUMBER	IPM-OP-P1
EAN	3553340670466





### Caratteristiche prodotto

LOCATION	ID
REQUIRED	

No

#### **OPERATING SYSTEM**

Linux

### BROWSER SUPPORT

 Desktop: Most recent versions of modern web browsers including MS Edge, Chrome, Firefox

 Mobile: Most recent versions of modern mobile web browsers

# GRAPHICAL USER INTERFACE

Fully responsive, HTML 5 & Angular client application

- This product includes software released under multiple open source projects under various licenses including BSD licenses, and developed by various projects, peoples and entities, such as, but not limited to: the Regents of the University of California, Berkeley and its contributors:
- - the OpenEvidence Project
- Oracle and/or its affiliates
- the 42ITy project (www.42ITy.org)
- - the NUT project (www.networkupstools.org)
- This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (www.openssl.org).
- This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).
- In order to access to the complete and up to date copyright information, licenses and legal disclaimers, please refer to the Legal Information pages, available from the HTML user interface of the present product.

## OPEN SOURCE SOFTWARE NOTICE

SPECIAL FEATURES

#### · Contextual visibility

- Power & capacity metrics
- Eaton & select 3rd party device monitoring
- Simple Wizard based business continuity automation
- Host / server level automation actions
- Bulk manage & update Eaton power quality devices

#### Risorse

	Advanced actions at VM & cluster level
NUMBER OF DEVICES	1
THIRD PARTY PLATFORM CONNECTORS	Grafana Vmware ESXi HPE One View VxRail (Dell) VMWare vCenter Microsoft SCVMM NetApp Nutanix Microsoft Hyper-V VMware vSAN
SECURITY	SSH SNMPv3 HTTPS Strong session and user access control security
PROTOCOL	HTTP SNMP v1 SSH SNMP v3 HTTPS DNS SNMP v2c TCP/IP DHCP

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
DATA:	



**Eaton Corporation plc** 

Eaton House 30 Pembroke Road Dublino 4, Irlanda Eaton.com

Eaton è un marchio registrato.

Tutti gli altri marchi commerciali appartengono alle rispettive

© 2025 Eaton. Tutti i diritti aziende. riservati.

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







