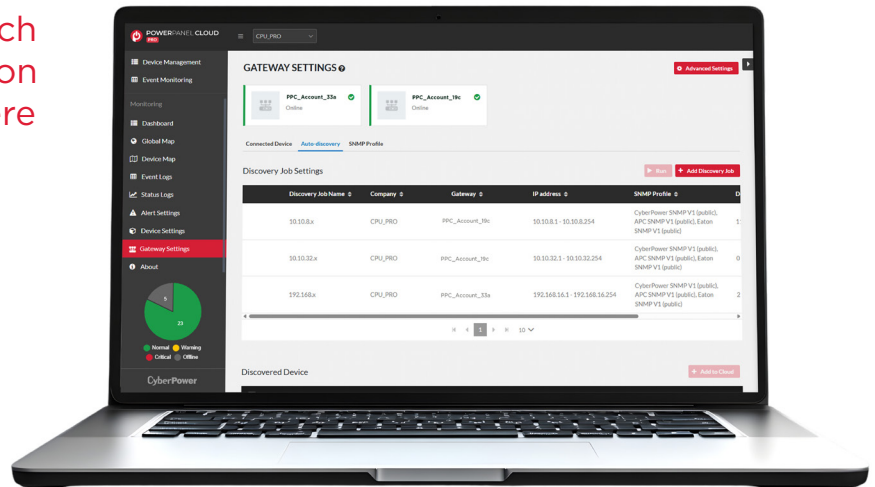




POWERPANEL® CLOUD GATEWAY SOFTWARE

Power monitoring application which keeps users aware of UPS operation at multiple locations from anywhere

PowerPanel® Cloud power monitoring software allows businesses to easily monitor CyberPower UPS systems anywhere there is an internet connection, increasing efficiencies and decreasing IT resources. Yet not all UPS systems feature cloud-based remote management cards. PowerPanel Cloud Gateway delivers the convenience of cloud management for connected devices via standard SNMP and remote management network cards.



Via PowerPanel Cloud Gateway, users can now easily add devices to both PowerPanel Cloud and PowerPanel Cloud Pro software using standard SNMP protocol or a remote management card. PowerPanel Cloud Gateway supports all CyberPower UPS, PDU, and ATS devices and as well as some third-party UPS that utilize an SNMP MIB file, allowing users to monitor their equipment anytime, anywhere.

It provides a default SNMP profile for CyberPower and non-CyberPower power protection devices using SNMP V-1, with the community string set to "public." For added flexibility, users may add or edit SNMP profiles as needed.

The dashboard provides UPS status and power conditions at a glance and delivers power event alerts. Event logs provide key insights for troubleshooting and prevention of potential power issues. Users can configure discovery jobs to meet their specific requirements and alert notifications are sent via email or PowerPanel Cloud app messaging.

PowerPanel Cloud Gateway is ideal for decentralized service providers and POS systems with limited network infrastructure. Small- and medium-sized businesses looking to simplify power monitoring can add cloud monitoring to power devices that are not cloud-enabled.

FEATURES

- Unlimited Gateways: Multiple instances of PowerPanel Cloud Gateway may be connected to the user's PowerPanel Cloud account
- Expands Compatibility: UPS and PDUs using SNMP connections can now link to PowerPanel Cloud
- No VPN Required: Receive alerts and monitor the status of SNMP-compliant power devices in the cloud
- Third Party Device Monitoring: Yes, with UPS using a standard SNMP network interface

TYPICAL APPLICATIONS

- Desktop Computers
- Server Rack Installations
- Storage Devices
- Business Workstations