



PANDUIT®



Panduit EL2P PDUs + Sunbird DCIM Software Deliver Enhanced Data Center Automation

Built for Next-Generation Density Demands

Panduit and Sunbird provide seamless automation of the Panduit EL2P PDU energy data into Sunbird DCIM software for comprehensive reporting, thresholds, and alerts built to scale for enterprise-grade customers.

Why Panduit EL2P PDUs?

Elevate to Power:

Faster Installs. **Smarter** Power. **Zero** Complexity.



Advanced Connectivity, Maximum Control

Dual 1GB Ethernet ports, Wi-Fi and Bluetooth allow for real-time power management anywhere



Security Beyond the Standard

Get peace of mind and compliancy with USGv6 Certified IPV6 Stack, Code Signing and IEEE 802.1x Security



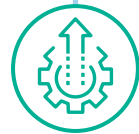
Faster, Smarter, Better

Deployment and management are a breeze with 360° input cord rotation capabilities, easy to see aqua, grey, and white outlet banks, and zero-touch provisioning



Seamless Integration, No Extra Hardware

Built-in data collectors eliminate clutter and the need for secondary devices



Plug and Play Integration

Seamless integration with third-party DCIM applications



Why Sunbird DCIM software?

Purpose built for rack PDUs (failover reports, patented ASHRAE psychrometric charts, etc.)

- Enterprise class data polling engine, the industry standard for large deployments
- Supports thresholding/alerting on polled rack PDU and sensor data
- Tunable AI Copilots that takes advantage of outlet metered data for more accurate power planning*
- Auto Power Budget: Automatically calculates an accurate power budget number for each make and model instance of a device based on the actual measured load of that device*
- Load Shift Detection: Detects and alerts when the load shifts from one power supply on an IT device to another, indicating a potential loss of redundancy*
- Proven commercial offer with delighted Fortune 500 customers for rack power distribution & sensor data
- Leading DCIM pure play vendor providing complete DCIM solutions for Asset, Capacity, and Change management for Space, Power, Cooling, and Network Connectivity for Data Centers, Edge, and Closets



Engage with our team to schedule a demo today

*These advanced AI Copilot features require outlet-level metered rack PDUs to measure power at each power supply