



Revolutionizing Power Distribution in Enterprise with Panduit FMPS

Return to office requires return to reliability. Enterprises need connectivity infrastructure that supports full building capacity without slowdowns, dropouts, or IT headaches.

Leading Challenges:

- Managing different budgets between IT, facilities, etc.
- Limited experience with power solutions
- Maintaining and expanding existing IT infrastructure
- Managing different inbuilding environments with differing network needs
- Managing remote UPSs and battery back-up systems

Popular Solutions :

- Powering network switches
- POE and DC Lighting solutions
- Conference Room and AV Solutions
- Security cameras, sensors, and access controls

Feature	Advantage	Benefit
Safe high voltage DC power distribution	Easily installed by structured cabling technicians	Reduces time to deploy IDFs by 45%
High power density	Easily power POE++ switches	Reduce the cost of deploying POE by 35%
Power and data connectivity in the same path	Reduces the need for outages and power shutdowns	Reduce construction replated disruptions by 75%
Modular hardware design	Easy to standardize and maintain	Reduces portfolio management costs by 45%
Free GUI and management platform included	Integrates into any management and/or alarming platform	Improves issue resolution time by 20%
Designed and manufactured by Panduit	Global supply chain and support	Product availability whenever and wherever it is needed
Global standards compliant	Can be adopted globally	Standardize network infrastructure at scale

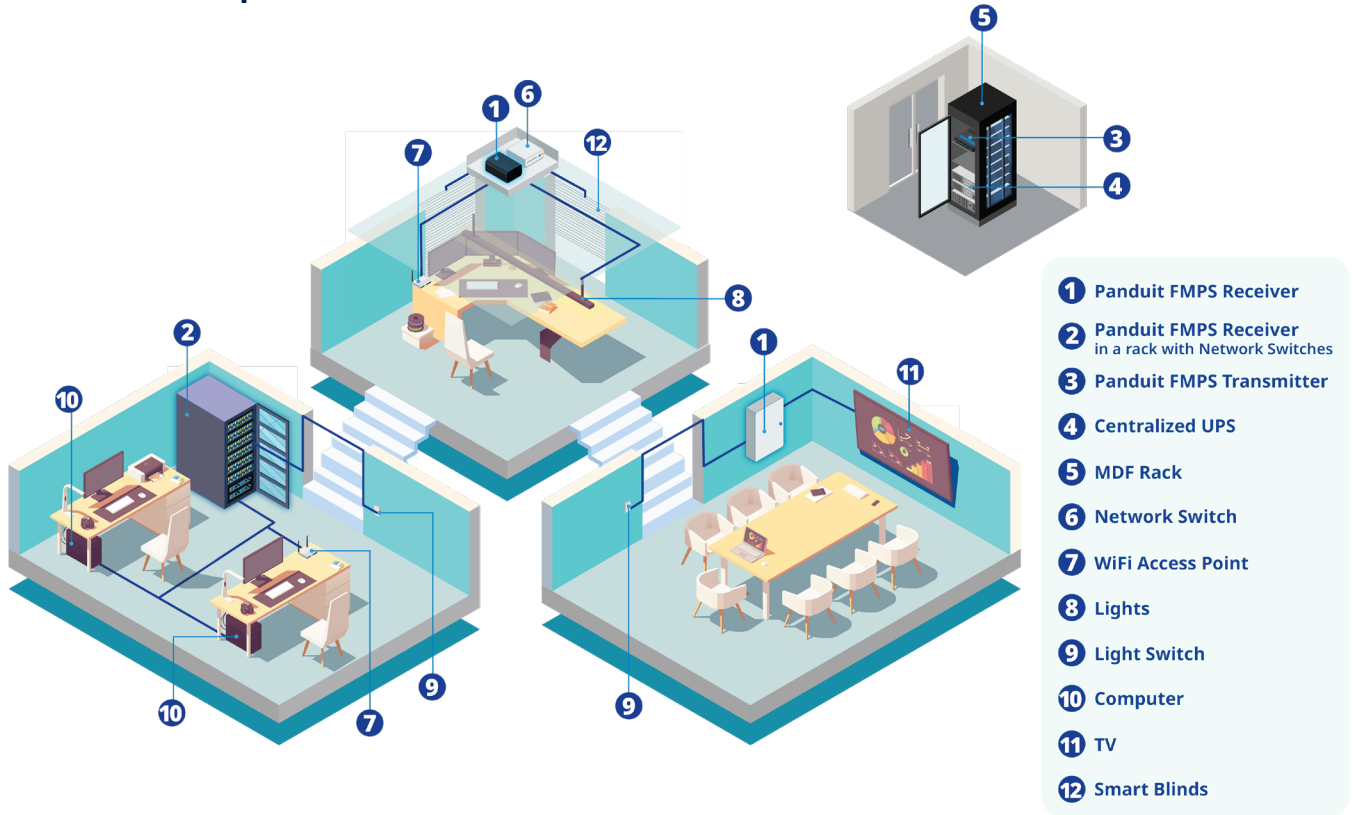
Can FMPS Power That?

✓ PoE++ and 10Gbt Switches

✓ DC and PoE Lighting Solutions

✓ Workstations and A/V

Common Enterprise Network Architectures



- 1 A/C Power Panel
- 2 Fiber Patch Panel
- 3 Network Switch
- 4 FMP Transmitter
- 5 Panduit UPS
- 6 FMP Receiver
- 7 Lightning Protection
- 8 Security Camera
- 9 POE Light Fixture

