



EL2P Frequently Asked Questions

1 What is EL2P?

EL2P stands for "Elevate to Power." It is our next-generation intelligent power distribution solution designed to meet the evolving demands of modern data centers and network infrastructure environments.

2 What makes EL2P different from other power solutions?

The EL2P PDU represents a new design direction with enhanced security, simplified deployment, and a modern, visually distinctive look. It's built to help customers install faster, manage smarter, and reduce complexity.

3 What are the top benefits of using EL2P in my data center?

Key benefits include —

- Simplified installation with optimized form factors including an accelerometer which automatically orients the screen for overhead or underfloor power
- Streamlined configuration and visibility including Secure Zero Touch Provision capabilities
- Deepened security capabilities for critical environments including meeting the stringent cybersecurity standards governed by IEEE 802.1x, MIL, UL-2900-1, IEC 62443 and IPV6 certified to USGv6
- Designed to complement next-generation rack and infrastructure designs by making the least visible set of outlets the most visible in the back of a dark rack

4 Is this product a replacement for a previous PDU model?

The EL2P PDU is the evolution of our intelligent PDU offering, building on the performance and features of previous models while introducing a new platform and branding direction.



5 How does EL2P compare to G5 and G6 PDUs?

The EL2P PDU builds on the legacy of G5 and G6 with modernized capabilities. While the core reliability remains, EL2P offers streamlined deployment and enhanced security to support forward-looking infrastructure goals.

6 What kind of environments is EL2P designed for?

The EL2P PDU is ideal for enterprise data centers, colocation facilities, edge environments, and any infrastructure where secure, reliable, and efficient power delivery is critical.

7 Does EL2P offer any new security features?

Yes. The EL2P PDU includes advanced access control options and secure data transmission capabilities, helping organizations reduce risk in regulated or sensitive environments.

8 How does EL2P support faster installation?

The product was designed with installer efficiency in mind. Features such as tool-less mounting options, optimized power cord routing, one-touch firmware updates, and improved physical accessibility help reduce deployment time.

9 What makes EL2P easier to use than other rack power solutions?

The EL2P PDU includes an intuitive user interface, improved LED indicators, and consistent firmware architecture to simplify both physical interaction and remote management.

10 Can EL2P integrate with my existing infrastructure?

Yes. The EL2P PDU is designed to support open protocols and integrates easily with existing DCIM platforms, network monitoring tools, and other Panduit rack infrastructure components.

11 Does it work with Cisco, Redfish, or other major ecosystems?

The EL2P PDU is designed with ecosystem compatibility in mind and aligns with common third-party network infrastructure environments.

▶ For more information, visit panduit.com/pdu

