



# Simplifying Robust Industrial Network and IoT Deployment

A reliable end-to-end network physical layer infrastructure – from the enterprise to the edge.

A rapid influx of smart equipment and connected devices that can communicate on an industrial Ethernet network is enabling manufacturers to understand the performance of their machines and processes like never before. Yet equally important to 'what' is being connected is 'how' it's being connected. New technologies are enabling manufacturers to manage their infrastructure, deploy devices and share information in new ways:

- Panduit Industrial Automation Infrastructure solutions adhere to network architectures such as CPwE, providing a reliable end-to-end network physical layer infrastructure.
- Integrated physical infrastructure building blocks, tools and design services simplify network deployment for better equipment optimization and broader risk management.
- Strategic alliances and active participation in standards groups, coalitions and eco-systems enhance our technical leadership.
- Business partner programs, training, and specification tools broadens the scope and impact of Industrial IoT installations.

Industrial Automation Infrastructure solutions that adhere to network architectures such as CPwE.



● IN-ROOM ● IN-ROUTE ● IN-PANEL ● IN-FIELD ● IN-FRASTRUCTURE

We will help you assess, design, deploy and manage a network infrastructure built around IT and OT physical layer standards that ensure performance engineered for fast, repeatable, and high-quality installations.

For more information, visit [www.panduit.com/ia](http://www.panduit.com/ia) or contact us at [iai@panduit.com](mailto:iai@panduit.com).

