INDUSTRIAL AUTOMATION INFRASTRUCTURE

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

There is a rapid influx of smart equipment and connected devices that communicate on an industrial Ethernet network which enables manufacturers to understand the performance of machines and processes like never before. Yet equally important to what is connected, is how devices are connected. New technologies enable manufacturers to manage infrastructure, deploy devices and share information in new ways.

Panduit® Industrial Automation Infrastructure solutions adhere to network architectures such as Converged Plantwide Ethernet (CPwE) to provide a reliable end-to-end network physical layer infrastructure.

With strategic alliances with partners like Rockwell Automation® and Cisco®, we are committed to enhancing technical leadership through active participation in standards groups, coalitions, and eco-systems. Panduit actively adds business partner programs, training, and specification tools to broaden the scope and impact of Industrial IoT installations.

Simplifying Robust Industrial Network and IoT Deployment

The Internet of Things (IoT)
IoT drives the need to securely connect the enterprise to a multitude of wired and wireless points on the plant floor.

Converged Plant-wide Ethernet (CPwE)
A resilient plant-wide physical network architecture serves a crucial role to achieve overall plant productivity.

IntraVUE™ Software
Identifying information critical to the Industrial Ethernet Infrastructure to pro-actively improve uptime and overall network performance.

Assess, design, deploy and manage a network infrastructure built around IT and OT physical layer standards that assures fast, repeatable installations with Panduit Industrial Automation Infrastructure solutions.

“A significant portion of network downtime, approximately 80%, is attributed to Physical Layer Connections.”
-Sage Research

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IN-ROOM™
Connecting Enterprise and the Plant Floor
Optimize industrial communication and linkage from the enterprise throughout the plant floor by maintaining network uptime, segregating networks, manage network security, and visualize network assets and proactively report network information.

The Micro Data Center (MDC), commonly found in the control room, allows deployment of active equipment while protecting the critical physical media which make up the industrial network and computing system. The MDC provides a secure and protected environment for enterprise and plant floor networks.

IntraVUE™ software provides visibility into all devices, speeds documentation and deployment, and provides advanced analytics to optimize ongoing network performance.

Learn how to enable rapid installation of switch, server and storage devices at www.panduit.com/mdc

IN-PANEL™
Connecting Machine to Plant Floor Architecture
Systems throughout the factory floor are more connected which result in consistent Ethernet node growth. By utilizing best practices and guidelines, you can confidently deploy Ethernet networks in a control panel environment which results in greater performance, less susceptibility to EMI noise and enhanced network security as well as space optimization, noise mitigation, network security, environmental protection and safety. Data access ports prevent unintentional control panel disruption by unauthorized personnel security.

For configuration drawings and reference architecture guides at www.panduit.com/pods

IN-FIELD™
Deploying Ethernet on Machine
Implementing the appropriate cabling infrastructure from control panel to machine, that addresses effective cable routing, strain relief and environmental protection, maximizes plant uptime and ensures lasting reliability. A robust cabling system consists of industrial copper and fiber cabling to maximize connectivity uptime while reducing operating costs. Hardened cable also survives from ocean floor and caustic environments.

Physical Infrastructure for a Resilient CPwE Architecture Technical Paper at www.panduit.com/pods

IN-FRASTRUCTURE™
Strengthening the Network from the Ground Up
As more industrial operations are linked to corporate networks, connectivity is pushed to devices that increase the asset and network access points. Panduit offers solutions that manage and strengthen the facility infrastructure by implementing lockout/tagout products and tools to protect employees and infrastructure from hazards created by energized systems. Grounding and bonding systems reduce intermittent failures and personal hazards while labeling and color-coding speeds troubleshooting network connections. Proper cable identification and safety signage help maintain a safe working environment and reduce risk.

Learn more about reducing downtime and protecting network assets at www.panduit.com/ia

IN-ROUTE™
Distributing Ethernet Throughout the Plant Floor
A simple and consistent network infrastructure that distributes Ethernet beyond the control room and throughout the plant floor improves Overall Equipment Effectiveness (OEE), increases network visibility and resiliency, and removes questionable required expansion of a switch cabinet. A consistent network also incorporates active and passive equipment architecture, localizes network traffic and reduces network redundancy and cost.

The Network Zone System (NZS) and Pre-Configured Industrial Distribution Frame (IDF) commonly found on the plant floor, deploy plant-wide EtherNet/IP™ networks from machine-to-machine.