







Physical Infrastructure for the Converged Plantwide Ethernet Architecture

Application Guide

August 2020







Preface

Converged Plantwide Ethernet (CPwE) is a collection of architected, tested, and validated designs. The testing and validation follow the Cisco Validated Design (CVD) and Cisco Reference Design (CRD) methodologies. The content of CPwE, which is relevant to both operational technology (OT) and informational technology (IT) disciplines, consists of documented architectures, best practices, guidance, and configuration settings to help industrial operations and OEMs achieve the design and deployment of a scalable, reliable, secure, and future-ready plant-wide or site-wide industrial network infrastructure. CPwE can also help industrial operations and OEMs achieve cost reduction benefits using proven designs that can facilitate quicker deployment while helping to minimize risk in deploying new technology. CPwE is brought to market through a CPwE ecosystem consisting of Cisco, Panduit, and Rockwell Automation emergent from the strategic alliance between Cisco Systems and Rockwell Automation.

Resilient plant-wide or site-wide network architectures play a pivotal role in helping to confirm overall plant/site uptime and productivity. Industrial Automation and Control System (IACS) application requirements such as availability and performance drive the choice of resiliency technology. A scalable, holistic, and reliable plant-wide or site-wide network architecture is composed of multiple technologies (logical and physical) deployed at different levels within plant-wide or site-wide architectures. When selecting resiliency technology, various IACS application factors should be evaluated, including physical layout of IACS devices (geographic dispersion), recovery time performance, uplink media type, tolerance to data latency and jitter and future-ready requirements.

Physical Infrastructure for the Converged Plantwide Ethernet Architecture, which is documented in this Application Guide, outlines several physical layer use cases for designing and deploying reliable OEM, plant-wide or site-wide architectures for Industrial Automation and Control System (IACS) applications.

Release Notes

This section summarizes this August 2020 release:

• Transformed to a standalone Application Guide.

This section summarizes the February 2018 release:

 Released as part of Deploying a Resilient Converged Plantwide Ethernet Architecture DIG, Appendices C-F.

Document Organization

This document is composed of the following chapters and appendices:

Chapter/Appendix	Description	
CPwE Physical Layer Overview	Provides an overview of CPwE Physical Layer and the uses cases in this release.	
Physical Infrastructure Network Design for CPwE Logical Architecture	Introduces key concepts and addresses common design elements for mapping the physical infrastructure to the CPwE Logical Network Design, key requirements and considerations, link testing, and wireless physical infrastructure considerations.	
Physical Infrastructure Design for the Cell/Area Zone	Describes the Cell/Area Zone physical infrastructure for applications and the locations for the Allen-Bradley® Stratix® Industrial Ethernet Switches (IES), including IES in control panels and/or PNZS components.	
Physical Infrastructure Design for the Industrial Zone	Describes the physical infrastructure for network distribution across the Industrial Zone (one or more Cell/Area Zones) through use of Industrial Distribution Frames (IDF), industrial pathways, and robust media/connectivity	
Physical Infrastructure Deployment for Level 3 Site Operations	Describes the physical infrastructure for Level 3 Site Operations, including Industrial Data Centers (IDCs) for compute, storage, and switching resources for software and services within industrial operations.	
References	Links to documents and websites that are relevant to this Application Guide.	
Acronyms and Initialisms	List of acronyms and initialisms used in this document.	

For More Information

More information on CPwE Design and Implementation Guides can be found at the following URLs:

- Rockwell Automation site:
 - https://www.rockwellautomation.com/en-us/capabilities/industrial-networks/network-architectures.html
- Cisco site:
 - http://www.cisco.com/c/en/us/solutions/enterprise/design-zone-manufacturing/landing ettf.html
- Panduit site:
 - www.panduit.com/cpwe



This release of the CPwE architecture focuses on EtherNet/IP TM , which uses the ODVA, Inc. Common Industrial Protocol (CIP TM) and is ready for the Industrial Internet of Things (IIoT). For more information on EtherNet/IP, CIP Sync TM , and DLR, see odva.org at the following URL:

• http://www.odva.org/Technology-Standards/EtherNet-IP/Overview







CHAPTER

1

CPwE Physical Layer Overview

This chapter includes the following major topics:

- CPwE Overview, page 1-1
- CPwE Resilient IACS Architectures Overview, page 1-2
- CPwE Physical Layer Solution Use Cases, page 1-3

The prevailing trend in Industrial Automation and Control System (IACS) networking is the convergence of technology, specifically IACS operational technology (OT) with information technology (IT). Converged Plantwide Ethernet (CPwE) helps to enable IACS network and security technology convergence, including OT-IT persona convergence, by using standard Ethernet, Internet Protocol (IP), network services, security services, and EtherNet/IP. A reliable and secure converged OEM, plant-wide or site-wide IACS architecture helps to enable the Industrial Internet of Things (IIoT).

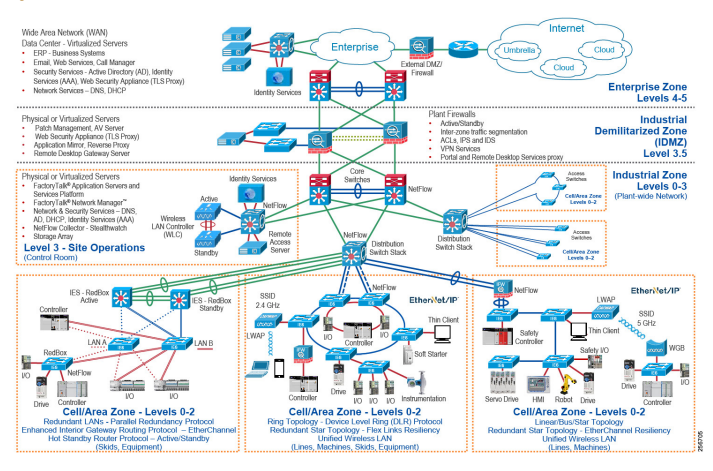
CPwE Overview

CPwE is the underlying architecture that provides standard network and security services for control and information disciplines, devices, and equipment found in modern IACS applications. The CPwE architectures (Figure 1-1) were architected, tested, and validated to provide design and implementation guidance, test results, and documented configuration settings. This can help to achieve the real-time communication, reliability, scalability, security, and resiliency requirements of modern IACS applications. The content and key tenets of CPwE are relevant to both OT and IT disciplines. CPwE key tenets include:

- Smart IIoT devices—Controllers, I/O, drives, instrumentation, actuators, analytics, and a single IIoT network technology (EtherNet/IP), facilitating both technology coexistence and IACS device interoperability, which helps to enable the choice of best-in-class IACS devices.
- Zoning (segmentation)—Smaller connected LANs, functional areas, and security groups.
- Managed infrastructure—Managed Allen-Bradley Stratix industrial Ethernet switches (IES), Cisco Catalyst[®] distribution/core switches, FactoryTalk[®] Network Manager[™] software, and Stratix industrial firewalls.
- Resiliency—Robust physical layer and resilient or redundant topologies with resiliency protocols.
- Time-critical data—Data prioritization and time synchronization via CIP Sync and IEEE-1588 Precision Time Protocol (PTP).
- Wireless—Unified wireless LAN (WLAN) to enable mobility for personnel and equipment.

- Holistic defense-in-depth security—Multiple layers of diverse technologies for threat detection and
 prevention, implemented by different persona (for example, OT and IT) and applied at different levels of
 the plant-wide or site-wide IACS architecture.
- Convergence-ready—Seamless plant-wide or site-wide integration by trusted partner applications.

Figure 1-1 CPwE Architectures



CPwE Resilient IACS Architectures Overview

An IACS is deployed in a wide variety of industries such as automotive, pharmaceuticals, consumer packaged goods, pulp and paper, oil and gas, mining, and energy. IACS applications are composed of multiple control and information disciplines such as continuous process, batch, discrete, and hybrid combinations. One of the challenges facing industrial operations is the industrial hardening of standard Ethernet and IP-converged IACS networking technologies to take advantage of the business benefits associated with IIoT. A resilient LAN architecture can help to increase the overall equipment effectiveness (OEE) of the IACS by helping to reduce the impact of a failure and speed recovery from an outage, which lowers Mean-Time-to-Repair (MTTR).

Protecting availability for IACS assets requires a scalable defense-in-depth approach where different solutions are needed to address various network resiliency requirements for OEM, plant-wide or site-wide architectures. This section summarizes the Cisco, Panduit and Rockwell Automation CPwE validated designs that address different aspects of availability for IIoT IACS applications.

- Deploying Device Level Ring within a Converged Plantwide Ethernet Architecture Design and Implementation Guide outlines several use cases for designing and deploying DLR technology with IACS device-level, switch-level, and mixed device/switch-level single and multiple ring topologies across OEM and plant-wide or site-wide resilient LAN IACS applications.
 - Rockwell Automation site:
 https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td015_-en-p.pdf
 - Cisco site:
 https://www.cisco.com/c/en/us/solutions/enterprise/design-zone-manufacturing/landing_ettf.html
- Deploying Parallel Redundancy Protocol within a Converged Plantwide Ethernet Architecture Design and Implementation Guide outlines several use cases for designing and deploying Parallel Redundancy Protocol (PRP) technology with redundant LANs across plant-wide or site-wide IACS applications.
 - Rockwell Automation site: https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td021_-en-p.pdf
 - Cisco site: https://www.cisco.com/c/en/us/solutions/enterprise/design-zone-manufacturing/landing_ettf.html
- Deploying A Resilient Converged Plantwide Ethernet Architecture Design and Implementation Guide
 outlines several use cases for designing and deploying resilient plant-wide or site-wide architectures for
 IACS applications, utilizing a robust physical layer and resilient LAN topologies with resiliency
 protocols.
 - Rockwell Automation site:
 https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td010 -en-p.pdf
 - Cisco site:
 http://www.cisco.com/c/en/us/solutions/enterprise/design-zone-manufacturing/landing_ettf.html
- Deploying a Fiber Optic Physical Infrastructure within a Converged Plantwide Ethernet Architecture Application Guide helps designers and installers select and deploy fiber-optic media in plant/site environments. It details fiber optic network infrastructure solutions that provide high-performance connectivity options that help increase the integrity and availability of a CPwE architecture at each level of the OEM, plant-wide or site-wide network.
 - Rockwell Automation site: https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td003_-en-p.pdf
 - Cisco site:
 http://www.cisco.com/c/en/us/solutions/enterprise/design-zone-manufacturing/landing ettf.html

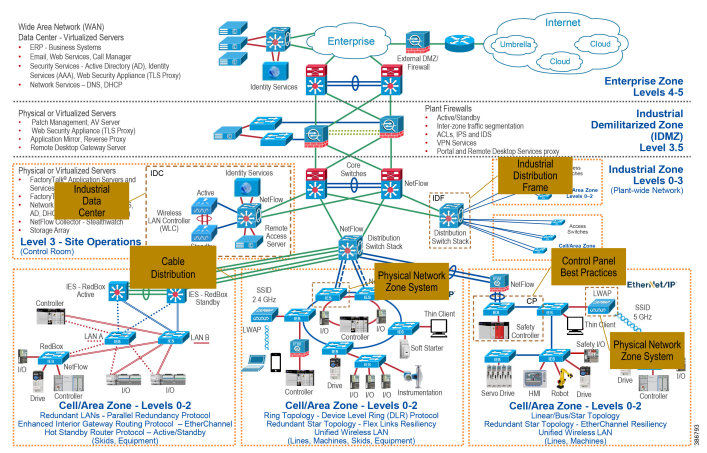
CPwE Physical Layer Solution Use Cases

Successful deployment of CPwE logical architectures depends on a robust physical infrastructure network design that addresses environmental and performance challenges with best practices from Operational Technology (OT) and Information Technology (IT). Cisco, Panduit, and Rockwell Automation have collaborated to reference Panduit's building block approach for physical infrastructure (Figure 1-2) deployment. This approach helps customers address the physical deployment associated with converged OEM, plant-wide or site-wide EtherNet/IP architectures. As a result, users can achieve resilient, scalable networks that can support proven and flexible CPwE logical architectures designed to help optimize OEM, plant-wide or site-wide IACS network performance.

The following use cases were documented by Panduit:

- Robust physical infrastructure design considerations and best practices
- · Control Panel:
 - Electromagnetic interference (EMI) noise mitigation through bonding, shielding, and grounding
 - Industrial Ethernet Switch (IES) deployment within the Cell/Area Zone
- Physical Network Zone System:
 - IES and Access Point (AP) deployment within the Cell/Area Zone
- Cable distribution across the Industrial Zone
- Industrial Distribution Frame (IDF):
 - Industrial aggregation/distribution switch deployment within the Industrial Zone
- Industrial Data Center (IDC):
 - Physical design and deployment of the Level 3 Site Operations

Figure 1-2 Panduit Robust Physical Infrastructure for the CPwE Architecture









CHAPTER

2

Physical Infrastructure Network Design for CPwE Logical Architecture

Successful deployment of a Converged Plantwide Ethernet (CPwE) logical architecture depends on a solid physical infrastructure network design that addresses environmental, performance, and security challenges with best practices from Operational Technology (OT) and Information Technology (IT). Panduit collaborates with industry leaders such as Rockwell Automation and Cisco to help customers address deployment complexities that are associated with plant-wide Industrial Ethernet. As a result, users achieve resilient, scalable networks that support proven and flexible logical CPwE architectures that are designed to optimize industrial network performance. This chapter provides an overview of the key recommendations and best practices to simplify design and deployment of a standard, highly capable industrial Ethernet physical infrastructure. It introduces key concepts and addresses common design elements for the other chapters, specifically:

- Mapping Physical Infrastructure to the CPwE Logical Network Design, page 2-2
- Key Requirements and Considerations, page 2-3:
 - Essential physical infrastructure design considerations
 - Physical Network Zone System cabling architecture, the use of structured cabling versus point-to-point cabling and network topology
 - M.I.C.E. assessment for industrial characteristics
 - Physical infrastructure building block systems
 - Cable media and connector selection
 - Effective cable management
 - Network cabling pathways
 - Grounding and bonding industrial networks
- Link Testing, page 2-14
- Wireless Physical Infrastructure Considerations, page 2-16

Mapping Physical Infrastructure to the CPwE Logical Network Design

Network designers are being challenged to implement a reliable, secure, and future-ready network infrastructure across the varied and harsh environments of industrial plants/sites. The networking assets must be placed across the plant/site with consideration of difficult environmental factors such as long distances, temperature extremes, humidity, shock/vibration, chemical/climatic conditions, water/dust ingress and electromagnetic threats. These factors introduce threats that can potentially degrade network performance, affect network reliability, and/or shorten asset longevity. Figure 2-1 shows the CPwE logical framework mapped to a hypothetical plant/site footprint.

Mapping CPwE Logical to Physical

The physical impact on network architecture includes:

Geographic Distribution—The selection of IES and overall logical architecture is also heavily
influenced by the geographic dispersion of IACS devices, switches, and compute resources, and the type
and amount of traffic anticipated between IACS devices and switches. Figure 2-1 shows the network
architecture superimposed over the building locations and the campus-type connectivity between
buildings that may require the long-reach capabilities of single-mode fiber.

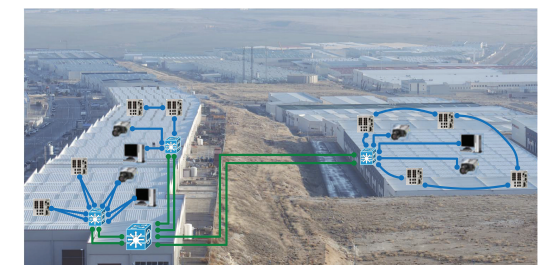


Figure 2-1 Network Overlay on Building Locations

- Brownfield or Legacy Network
 —Additional design considerations are necessary to transition from or
 work alongside a legacy network. Existing installations have many challenges, including bandwidth
 concerns, poor grounding/bonding, inadequate media pathways, and limited space for new areas to
 protect networking gear. Additional cabling and pathways are often needed during the transition to
 maintain existing production while installing new gear.
- **Greenfield or New Construction**—Critical deadlines must be met within short installation time frames. In addition, installation risk must be minimized. Mitigating these concerns requires a proven, validated network building block system approach that uses pre-configured, tested, and validated network assets built specifically for the application.

Physical Infrastructure Building Block Systems

Industrial physical infrastructure cabling systems and enclosures are often designed and built without attention to detail. Poorly deployed industrial networks frequently fail because growth, environmental impact, incompatibility and poor construction were not anticipated. A better approach is to specify tested, validated industrial network *building block systems* that are built for industrial network deployment. A standardized approach to industrial network design speeds deployment and reduces risk, leading to a cost-effective solution. Also, as the network is expanded, the consistency of standardized, validated systems is rewarded with lower maintenance and support costs.

Industrial physical infrastructure network building block systems comprised of integrated active gear can be deployed at most levels of the CPwE logical architecture. An industrial network building block system simplifies deployment of the network infrastructure required at each level of CPwE by containing the specified switching, routing, computing and/or storage elements required for a given zone housed in an enclosure, cabinet, or rack complete with cabling, cable management, identification, grounding, and power. These building block systems can be ordered pre-configured with all the components and parts to be assembled on site or as an integrated, ready-to-install solution.

Figure 2-2 shows various building block systems as they relate to the CPwE architecture. At the Level 3 Site Operations or IDMZ, the building block system may consist of a network, compute, and storage system and may be delivered as both pre-configured and integrated. The integrated solution is basically an appliance compute system, such as an IDC, which is described in more detail in Chapter 5, "Physical Infrastructure Deployment for Level 3 Site Operations." In the Cell/Area Zone, a Physical Network Zone System (PNZS) with a DIN-mount IES can be deployed as a building block system. These building block systems can be both pre-configured and integrated. Building block systems in the Industrial Zone are addressed in Chapter 5, "Physical Infrastructure Deployment for Level 3 Site Operations." The Cell/Area Zone building block systems are described in Chapter 4, "Physical Infrastructure Design for the Industrial Zone."

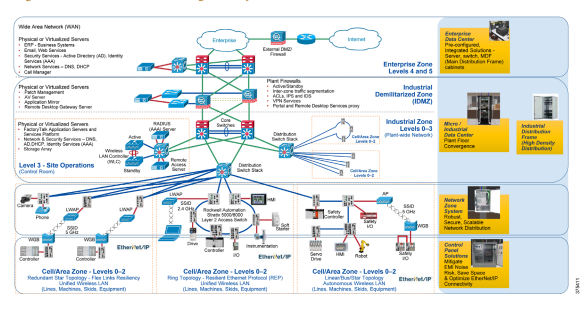


Figure 2-2 Various CPwE Building Block Systems

Key Requirements and Considerations

The following are key considerations for helping to ensure the success of CPwE logical architecture:

- **Reach**—The distance the cable must travel to form the connections between the IACS device and IES ports. Distance includes all media between ports, including patch cables.
- **Industrial Characteristics**—Environmental factors that act upon networking assets and cabling infrastructure installed in the plant/site.
- Physical Infrastructure Life Span—IACS and the plant/site network backbone can be in service 20 years or more. Therefore, cabling, connectivity, and the PNZS must survive the expected lifespan. During its lifespan, changes and upgrades to the IACS served by the network can occur. As a result, the physical infrastructure and logical aspects of the network must be engineered to adapt.
- Maintainability—Moves, Adds, and Changes (MACs) have dependencies and may affect many
 Cell/Area Zones. Also, changes must be planned and executed correctly because errors can cause costly
 outages. Proper cable management practices, such as use of patch panels, secure bundling and routing,
 clear and legible permanent identification with accurate documentation, and revision control are vital to
 effective network maintenance and operation and rapid response to outages.
- Scalability—In general, the explosive growth of EtherNet/IP and IP connections strains legacy network
 performance. In addition, rapid IACS device growth causes network sprawl that can threaten uptime and
 security. A strong physical infrastructure design accounts for current traffic and anticipated growth.
 Forming this forecast view of network expansion simplifies management and guides installation of
 additional physical infrastructure components when necessary.
- Designing for High Availability—PNZSs can either be connected in rings or redundant star topologies
 to achieve high availability. Use of an uninterruptible power supply (UPS) for backup of critical switches
 prevents network downtime from power bumps and outages. New battery-free UPS technologies
 leverage ultra-capacitors with a wide temperature range and a long lifetime for IACS control panel and
 PNZSs. Intelligent UPS backup devices with EtherNet/IP ports and embedded CIP (ODVA, Inc.
 Common Industrial Protocol) object support allow for faceplates and alarm integration with IACS to
 improve system maintainability and uptime.
- **Network Compatibility and Performance**—Network compatibility and optimal performance are essential from port to port. This measurement includes port data rate and cabling bandwidth. Network link performance is governed by the poorest performing element within a given link. These parameters take on greater importance when considering the reuse of legacy cabling infrastructure.
- EMI (Noise) Mitigation—The risks from high frequency noise sources (such as variable-frequency drives, motors, power supplies and contractors) causing networking disruptions must be addressed with a *defense-in-depth* approach that includes grounding/bonding/shielding, well-balanced cable design, shielded cables, fiber-optics and cable separation. The importance of cable design and shielding increases for copper cabling as noise susceptibility and communication rates increase. Industry guidelines and standards from ODVA, Telecommunications Industry Association (TIA), and International Electrotechnical Commission (IEC) provide guidance into cable spacing, recommended connectors and cable categories to enable optimum performance.
- **Grounding and Bonding**—Grounding and bonding is an essential practice not only for noise mitigation but also to help enable worker safety and help prevent equipment damage. A well-architected grounding/bonding system, whether internal to control panels, across plants/sites, or between buildings, helps to greatly enhance network reliability and helps to deliver a significant increase in network performance. A single, verifiable grounding network is essential to avoid ground loops that degrade data transmission. Lack of good grounding and bonding practices risks loss of equipment availability and has considerable safety implications.
- Security—A security incident can cause outages resulting in high downtime costs and related business costs. Many industry security practices and all critical infrastructure regulations require physical infrastructure security as a foundation. Network security must address not only intentional security breaches but inadvertent security challenges. One example of an inadvertent challenge is the all-too-frequent practice of plugging into live ports when attempting to recover from an outage. A

successful security strategy employs logical security methods and physical infrastructure practices such as lock-in/block-out (LIBO) devices to secure critical ports, keyed patch cords to prevent inappropriate patches, and hardened pathways to protect cabling from tampering.

- Reliability Considerations—Appropriate cabling, connectivity, and enclosure selection is vital for
 network reliability, which must be considered over the design life span, from installation through
 operational phase(s) to eventual decommissioning/replacement. Designing in reliability protocols helps
 prevent or minimizes unexpected failures. Reliability planning may also include over-provisioning the
 cabling installation. Typically, the cost of spare media is far less than the labor cost of installing new
 media and is readily offset by avoiding outages.
- Safety—During the physical infrastructure deployment of IES, it is important to consider compliance
 with local safety standards to avoid electrical shock hazards. IT personnel may occasionally require
 access to industrial network equipment and may not be familiar with electrical and/or other hazards
 contained by PNZSs deployed in the industrial network. Standards such as National Fire Protection
 Association (NFPA) 70E provide definitions that help clarify this issue. Workers are generally
 categorized by NFPA-70E as qualified or unqualified to work in hazardous environments. In many
 organizations, IT personnel have not received the required training to be considered qualified per
 NFPA-70E. Therefore, network planning and design must include policies and procedures that address
 this safety issue.
- Wireless—The deployment of wireless in the PNZS requires design decisions on cabling and installation considerations for access points (APs) and Wireless Local Area Networks (WLANs). The PNZS backbone media selection and the selection of cabling for APs using Power over Ethernet (PoE) are critical for future readiness and bandwidth considerations. Another planning aspect in the wireless realm involves legacy cabling connected to current wireless APs. Many wireless APs deployed today are 802.11 a/b/g/n. As higher performance wireless standards such as 802.11 ac are considered, it is important to understand that in some cases, existing cabling may not support increased uplink bandwidths necessary to support higher bit rate APs.
- PoE—PoE is a proven method for delivering commercial device power over network copper cabling. DC power, nominally 48 volts, is injected by the network switch. PoE switch capabilities have evolved to help deliver higher levels of power over standards-compliant Ethernet copper cabling. In time, the scope of PoE will expand to become a viable power source for other elements of industrial networks. Accordingly, consideration of conductor gauge and bundling density will grow in importance.

The above considerations are addressed in this chapter with various design, installation, and maintenance techniques, such as PNZS architecture and cabling methods (structured and point-to-point). The following sections describe these methodologies.

Physical Zone Cabling Architecture

A common approach to deploying industrial Ethernet networks was to cable infrastructure as a home run from the IES back to a centralized IT closet switch, to an IDC, as shown in Figure 2-3. This was a reasonable approach because fewer cable runs existed and the Ethernet network was for IACS information only. As industrial networks grew in size and scope, with Ethernet becoming pervasive in many layers of the network (control and information), this home run methodology became difficult to scale and developed into a more expensive choice. Adding a new IES to the edge of the IACS may require a major cable installation to help overcome obstacles, route in pathways, and so on. In addition, this growth in home run networks has led to significant network cabling sprawl, impacting the reliability of the network. A better approach is a PNZS cabling architecture.

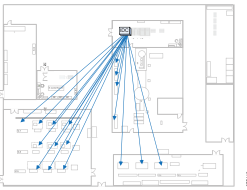
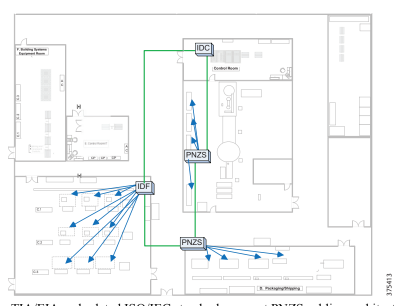


Figure 2-3 Example of 'Home Run' Cabling from Control Panels and Machines back to IT Closet

PNZS cabling architectures are well proven in Enterprise networks across offices and buildings for distributing networking in a structured, distributed manner. These architectures have evolved to include active switches at the distributed locations. For an IACS application as depicted in Figure 2-4, PNZS architecture helps mitigate long home runs by strategically locating IES around the plant to connect equipment more easily. The IES switches are located in control panels, IDF enclosures, and in PNZS enclosures. IDF enclosures house higher density 19" rack-mounted IES and related infrastructure while PNZSs house DIN rail-mounted IES and related infrastructure. PNZS architectures can leverage a robust, resilient fiber backbone in a redundant star or ring topology to link the IES in each enclosure location. Shorter copper cable drops can then be installed from each IDF or PNZS to control panels or on-machine IACS devices in the vicinity rather than back to a central IT closet.

Figure 2-4 Example Use of PNZS and IDFs to Efficiently Distribute Cabling Using a Physical Zone Cabling Architecture



TIA/EIA and related ISO/IEC standards support PNZS cabling architectures. A specific example of cabling support appears in Work Area Section 6.1 of TIA 568-C.1: "Work area cabling is critical to a well-managed distribution system; however, it is generally non-permanent and easy to change." These standards define work areas to be the locations where end device connections are made. For office buildings, the work area can be desks in offices and cubicles. In industrial settings, the work area is often in harsh areas on the machine or process line within Cell/Area Zones. These standards require structured cabling that eases management and enables performance by connecting equipment with patch cords to horizontal cabling terminated to jacks.

Structured and Point-to-Point Cabling Methods

Networked IACS devices can be connected in two ways for both copper conductor and optical fiber:

- Structured
- Point-to-point or Direct Attached

The preferred approach to deploy an industrial network is a standards-based (TIA-1005) structured cabling approach. Structured cabling has its roots in Enterprise and data center applications and can be reliable, maintainable and future-ready. Although point-to-point connectivity was the practice for slower proprietary networks for over 25 years, as networks move to higher-performing industrial Ethernet networks, weaknesses occur. In general, point-to-point is less robust than structured cabling because testable links don't exist, spare ports cannot be installed, and the use of stranded conductors means reduced reach. However, good use cases exist for point-to-point connectivity, such as connecting devices to a switch in a panel or short single-connection runs. For more detail on this topic, see Chapter 5, "Physical Infrastructure Deployment for Level 3 Site Operations."

A PNZS cabling architecture addresses the following key considerations:

- Reach—Media selection is a significant aspect of network reach. Standards-compliant copper
 installations have a maximum link length of 100 m (328 feet). A fiber backbone can reach 400 m to 10
 km along with the downlinks. PNZS cabling architecture has a unique ability to extend the practical reach
 of copper links beyond the 100 m home run copper cabling limitation. For an all-copper installation, the
 uplink can travel up to 100 m while the downlink can reach another 100 m for a total of 200 m.
- Industrial Characteristics—Media selection can be more granular and cost-effective in a PNZS architecture because only the necessary harsh environment drops from IES to IACS end devices are run in hardened media and connectivity.
- Physical Network Infrastructure Life Span—A PNZS cabling infrastructure has a longer potential life
 span than home run cabling. Where it may be too expensive to install state-of-the-art cabling to each
 IACS device in a home run scenario, a physical zoned architecture can have high-bandwidth uplinks in
 the backbone and downlinks/IES can be upgraded as needed, extending the effective life span of a PNZS
 cabling infrastructure.
- Maintainability—MACs are faster, easier, and less expensive with a PNZS architecture because only
 shorter downlink cables are installed, removed, or changed. A home run change requires greater
 quantities of cable and installation/commissioning labor.
- Scalability—A main feature for a PNZS architecture is the ability to help scale because spares are automatically included in the design with a structured cabling approach.
- **Designing for High Availability**—PNZSs can be connected in either a resilient ring or redundant star topology to achieve higher availability.
- Network Compatibility and Performance—A key feature of a PNZS-deployed IES is the ability to
 place the machine/skid IES in a dedicated enclosure with power always on. This helps eliminate network
 degradation to rebuild address tables caused by powering up/down IES in a control panel for production
 runs.
- **Grounding and Bonding**—A PNZS enclosure must have a grounding system with a ground bar tied to the plant ground network. In addition to addressing worker safety considerations, an effective grounding/bonding strategy s maximum transmission quality for the network.
- Security—PNZSs typically have a keyed lock to control access to the equipment housed within. In addition, port blocking and port lock-in accessories can secure IES ports, helping prevent problems that may be caused by inadvertent connections made when recovering from an outage.
- Reliability Considerations—A PNZS architecture with a structured cabling system helps deliver high
 reliability because it provides testable links. Built-in spare ports can resolve outages rapidly.

- Safety—An IES in a PNZS enclosure separates personnel from hazardous voltages in a control panel connected to the IES.
- Wireless—APs can be connected to IES in a PNZS architecture.
- **PoE**—IES can have PoE-powered ports. Typical applications for PoE include cameras, APs, and other IP devices that can use PoE power. PNZS cabling architectures can help easily support the addition of PoE devices from the IES while minimizing cost and complexity of a home run.

M.I.C.E. Assessment for Industrial Characteristics

Cabling in IACS environments frequently is exposed to caustic, wet, vibrating, and electrically noisy conditions. During the design phase, network stakeholders must assess the environmental factors of each area of the plant where the network is to be distributed. A systematic approach to make this assessment, called Mechanical Ingress Chemical/Climatic Electromagnetic (M.I.C.E.), is described in TIA-1005A and other standards ANSI/TIA-568-C.0, ODVA, ISO/IEC24702 and CENELEC EN50173-3.

M.I.C.E. assessment considers four areas:

- Mechanical—Shock, vibration, crush, impact
- Ingress—Penetration of liquids and dust
- Chemical/Climatic—Temperature, humidity, contaminants, solar radiation
- **Electromagnetic**—Interference caused by electromagnetic noise on communication and electronic systems

M.I.C.E. factors are graded on a severity scale from 1 to 3, where 1 is negligible, 2 is moderate and 3 is severe (see Figure 2-5). Understanding exposure levels helps to enable the appropriate connectivity and pathways are specified to guarantee long-term performance. For example, exposure to shock, vibration, and/or UV light may require use of armored fiber cabling suitable for outdoor environments.

Increased Environmental Severity

Mechanical

• Shock
• Vibration

Ingress
• Water
• Dust

Climatic
Chemical

Electro
magnetic

E1

E2

E3

(TIA -1005)

Office

Industrial

Figure 2-5 TIA-1005A MICE Criteria

It is important to understand that M.I.C.E. rates the environment, not the product. The result of a M.I.C.E. evaluation is used as a benchmark for comparing product specifications. Each product used in the system design should at least be equal to or exceed the M.I.C.E. evaluation for that space.

M.I.C.E diagramming allows the design to balance component costs with mitigation costs to build a robust, yet cost-effective system. The process starts by assessing the environmental conditions in each Cell/Area Zone within the Industrial Zone. A score is determined for each factor in each area. For example, the

Machine/Line is a harsh environment with a rating of M3I3C3E3. Since the E factor, electromagnetic, is high, the likely cabling would be optical fiber. Since the other factors, M, I and C, are high as well, the cabling would require armor and a durable jacket. Figure 2-6 shows an example of M.I.C.E. diagramming.

Machine/Line

Cell / Area Zone

M₃l₃C₃E₃

CONTROL ROOM

M₁l₂C₃E₂

M₂

Mechanical

Shock

Shock

Shock

Shock

Shock

Chemical

C1

C2

C3

Blectro

Ragnett

E1

E2

E3

M₁l₁C₂E₂

Figure 2-6 Sample Environmental Analysis Using the M.I.C.E. System

Cable Media and Connector Selection

Many considerations exist for media selection, such as reach, industrial characteristics, life span, maintainability, compatibility, scalability, performance, and reliability, all of which depend on the construction of the cable. The four main options for the cable construction are:

- Media—Copper (shielded or unshielded, solid or stranded) or optical fiber
- **Media Performance**—For copper, Cat 5e, Cat 6, Cat 6A, Cat 7; for fiber-optic cable, OM1, OM2, OM3, OM4, single-mode
- Inner Covering/Protection—A number of media variants are designed to allow copper and fiber-optic cable to survive in harsh settings. These include loose tube, tight buffer, braided shield, foil, aluminum-clad, and all-dielectric conduited.
- Outer Jacket—TPE, PVC, PUR, PE, LSZH

In addition, regulations and codes may govern the use of cabling in certain areas based on characteristics such as flammability rating, region deployed (such as low-smoke zero-halogen in Europe) and voltage rating (600 v). Table 2-1 shows some general cable characteristics.

Table 2-1 General Cable Characteristics

Parameter	Copper Cable	Multimode Fiber	Single-mode Fiber
Reach (maximum)	100 m	2,000 m (1 Gbps)	10 km (1 Gbps)
		400 m (10 Gbps)	10 km (10 Gbps)
Noise Mitigation Option	Foil shielding	Noise immune*	Noise immune*
Data Rate (Industrial)	100 Mbps (Cat 5e)	1 Gbps	1 Gbps
	1 Gbps (Cat 6)	10 Gbps	10 Gbps
	10 Gbps (Cat 6a)		
Cable Bundles	Large	Small	Small
Power over Ethernet (PoE) capable	Yes	Yes, with media conversion	Yes, with media conversion

^{*}Fiber-optic media is inherently noise immune; however, optical transceivers can be susceptible to electrical noise.

Fiber and Copper Considerations

When cabling media decisions are made, the most significant constraint is reach (see Table 2-1). If the required cable reach exceeds 100 m (328 feet), then the cable media choice is optical fiber cable. Copper Ethernet cable is limited to a maximum link length of 100 m. However, other considerations may be important for distances less than 100 m, such as EMI, for which fiber-optic cable is preferred due to its inherent noise immunity. Another consideration is the fact that switch uplinks connected with optical fiber help to provide faster convergence after a switch power interruption, lessening the duration of the network outage. In a comparison of data rates, copper and fiber are similar for typical industrial applications (see Table 2-1); however, other higher performing optical fiber cables are available for high demand networks.

Network life span is a significant consideration for media performance. For instance, installing a network with Cat 5e cabling is not recommended if growth is expected within 10 years, especially if the network will be transporting video. If the expectation is 10 or more years of service, a higher performance category cabling (such as Cat 6a) should be considered.

Optical Fiber Cable Basics

Single-mode and multimode are the two fiber types. Multimode fiber has glass grades of OM1 to OM4. When selecting any optical fiber, the device port must first be considered and must be the same on both ends, (that is, port types cannot be mixed). In general, the port determines the type of fiber and glass grade. If the device port is SFP, it is possible to select compatible transceivers and the optimal transceiver for the application. Also, considerations for number of strands, mechanical protection, and outer jacket protection exist. See Chapter 5, "Physical Infrastructure Deployment for Level 3 Site Operations" for a more detailed explanation of optical fiber.

Optical Fiber Link Basics

The optical fiber link (that is, channel) is formed with a patch cord from the device to an adapter. Adapters hold connector ends together to make the connection and are designed for a single fiber (simplex), a pair (duplex), or as a panel containing many adapter pairs. One end of the adapter holds the connector for the horizontal cable that extends to an adapter on the opposite end. A patch cord from the end adapter connects to the device on the opposite end, completing the link. Various connectors and adapters exist in the field where Lucent Connector (LC) is the predominate choice due to the SFP and performance. However, many legacy devices may have older-style Subscriber (SC) or Straight Tip (ST) connectors. See Chapter 5, "Physical Infrastructure Deployment for Level 3 Site Operations" for a more detailed explanation of connectors and adapters.

Copper Network Cabling Basics

Copper network cabling performance is designated as a category (that is, Cat). Higher category numbers indicate higher performance. Currently, the predominant choice is Cat 6 (especially for video applications) where higher categories are beginning to be deployed. The copper conductor is typically 23 American wire gauge (AWG), although smaller diameter 27 AWG may be used in some cases for patching. Larger gauge wires are available and the conductor can be stranded or solid. Typically, a solid conductor is used to help achieve maximum reach for the horizontal cable/permanent links, while a stranded conductor is used for patching or flex applications. Different strand counts are available in stranded Ethernet cable, and higher strand counts are for high flex applications. Another consideration is EMI shielding. Various shielding possibilities can be employed to suppress EMI noise with foil and/or braided outer jacket or pairs with foil. Mechanical protection and outer jacket protection also must be considered when selecting copper network cables. See Chapter 4, "Physical Infrastructure Design for the Industrial Zone" for a more detailed explanation of copper network cabling.

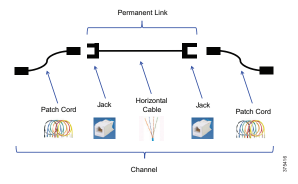
Copper Network Channel Basics

A structured copper network channel is formed with a patch cord plugged into the device and the other end of the patch cord plugged into a jack in a patch panel. The jack is terminated to solid copper horizontal cable that extends to a jack on the other end. A patch cord is plugged into the jack, and the other end of the patch cord is plugged into the device, completing the channel (see Figure 2-7). Two predominant, proven connectors or jacks exist for copper industrial networks:

- RJ45—Part of validated and tested patch cord or field terminable
- M12—Over-molded patch cord or field terminable

The RJ45 plug and jack have been adapted for industrial networks, where they can be deployed in a DIN patch panel. If the connector is located inside a protected space or enclosure, standard RJ45 connectivity is preferred. The plug could be part of a tested and validated patch cord or a durable field-attachable plug. The RJ45 bulkhead versions are available for quick connect/disconnect and versions that are sealed from ingress of liquids and particulates. The M12 is a screw-on sealed connector well suited for splashdown and harsh environments and can be a two-pair D-Code or a four-pair X-Code. See Chapter 4, "Physical Infrastructure Design for the Industrial Zone" for a detailed explanation of copper network cabling and connectivity.

Figure 2-7 Simplified Example of Copper Structured Cabling



Cable Management

Proper cable management helps to provide a converged network with high system performance, availability, and reliability across all zones of the CPwE architecture. Cable management impacts MACs, signal performance and cable life in infrastructure locations that range from harsh industrial areas to air conditioned, protected areas. Cable management features include:

- Bend Radius Control

 Maintaining the cable bend radius (that is, change in direction) within specifications minimizes signal attenuation for both fiber and copper. All bends should be controlled from port to port with slack spools, pathway waterfalls, enclosure spools or features built into products. Cable runs through conduit must maintain bend radius, and some conduit fittings may not be appropriate.
- Panel, Rack, and Cabinet Cable Routing and Protection—Cable routing and protection is essential in server cabinets, switch racks, enclosures, control panels, and so on. For cabinets and racks, cables must be managed both horizontally (such as D rings) and vertically (such as cabinet fingers). Network cables in enclosures and control panels should be routed in duct and may need shielding from noise. Standard distribution fiber cabling may need to be routed through a corrugated loom tube or conduit for protection.
- Slack Management—Slack cabling should be properly coiled and secured to help prevent tangling, snagging, and poor appearance.

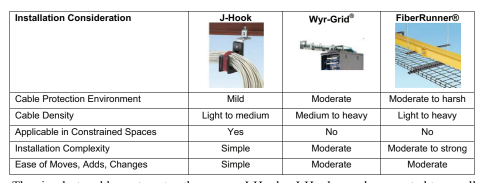
- **Bundling**—Cable ties specific for network cables, such as hook and loop or elastomeric cable ties, should be used only to prevent cable deformation that can lead to signal loss.
- Identification—Identification can be accomplished with printed labels and color coding of cables, cable
 ties, labels and icons. Intuitive and standard methods reduce errors for moves/adds/changes and aid in
 troubleshooting by helping to identify cabling and upgrade planning.

Cable inside PNZS architecture, freestanding enclosures, and control panels are addressed in Chapter 4, "Physical Infrastructure Design for the Industrial Zone.". See Chapter 5, "Physical Infrastructure Deployment for Level 3 Site Operations" for information about cable management for an IDF and routing to the Cell/Area Zone. See Chapter 5, "Physical Infrastructure Deployment for Level 3 Site Operations" for information on network cable management for switches, servers, storage, and other gear.

Network Cabling Pathways

Pathways for cables are critical for distributing copper and fiber cabling securely across the plant/site while protecting it from physical infrastructure threats. The TIA-1005 standard, the *ODVA Media Planning and Installation Manual*, and other guides provide recommendations on pathways, including cable spacing and installation guidance to minimize risks from environmental threats. Several options of routing cables via pathways simplify deployment using best practices for various environments across the plant. Figure 2-8 describes some of these options.

Figure 2-8 Pathway Considerations



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The simplest and lowest-cost pathways are J-Hooks. J-Hooks can be mounted to a wall, beam, or other surface. Network cables are held in place by the hook feature and are often secured with a cable tie. The J-Hook hook feature is designed to achieve proper bend radius control when transitioning down. J-Hook systems should be used with cables with enough rigidity to have an acceptable bend between spans and are suitable for a small bundle. Standard fiber distribution cable is not suitable for J-Hooks unless supported by corrugated loom tube.

When routing large or many cable bundles, a tray or wire basket can be installed overhead to form a solid and continuous pathway. Since cabling is exposed to the plant environment, cable jackets must be specified for the environment. An enclosed tray, such as a fiber tray, provides a high level of environmental protection for light to heavy cable densities. For the highest protection with few network cables, conduit is the preferred choice and care must be taken to maintain the proper bend radius.

Grounding and Bonding Industrial Networks

A proper grounding and bonding system is essential for personnel safety, equipment protection, equipment operation, and reliable network communication. An appropriately designed grounding and bonding system is intentional (designed and specified), visually verifiable (such as green and yellow cable jacket), and consists of adequately sized conductors to safely handle expected electrical currents and dissipate electrical noise.

Earthing, Grounding, and Bonding

The terms earthing, grounding, and bonding are often interchanged; however, each has a specific meaning:

- Earthing—Connecting to earth or a conductive body that is connected to earth
- Grounding—The point at which all bonded conductors come together at earth
- **Bonding**—Electrically connecting all exposed metallic items not designed to carry electricity, like enclosures, trays, racks, and cable armor to a ground

Figure 2-9 Earthing, Grounding, and Bonding



Grounding for Safety

Cable trays, enclosures, communication/control cable, chassis, or metallic surfaces can be inadvertently energized by a power cable short or lightning, potentially leading to shock that causes injury or equipment damage. A dedicated grounding conductor safely directs the hazardous stray electrical current to ground.

Ground Loop

A ground loop is an unwanted current in a conductor connecting two points that should be at the same potential. Ground loops result from multiple ground connections to earth, creating a potential difference.

Grounding and Bonding for Network Communication

Stray electrical noise and ground loops can disrupt electronic equipment, especially Ethernet gear. Varying methods exist to suppress these elements. Unshielded Twisted Pair (UTP) Ethernet cable has limited noise cancellation. Shielded Twisted Pair (STP) cable is more effective because it has a metallic sheath that is bonded to dissipate the electrical noise. The challenge is to maintain equipotential, and an equalizing potential conductor (EPC) may be necessary. Network cable protected by a grounded noise shield or shielded duct is designed to dissipate electrical noise in an enclosure. Also, a flat, wide bonding strap bonded to the enclosure door and side panels dissipates noise more effectively than standard cable (skin effect of high frequency noise). The goal is to implement a single ground reference throughout.

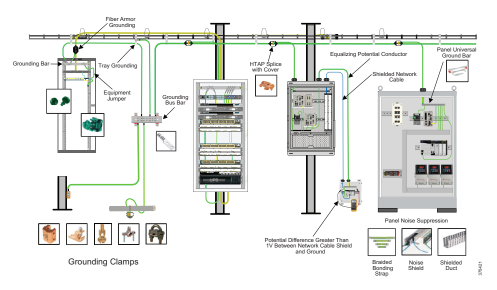
Equalizing Potential Conductor

If a potential difference exists between the cable shield and equipment ground greater than one volt, a ground loop can form, disrupting transmission. An EPC restores ground and limits potential differences between network segments. (See Figure 2-10).

Applicable Grounding and Bonding Standards

- NEC Article 250 and 645.15
- IA 607-B and 1005
- BICSI
- Industrial Grounding Network

Figure 2-10 Industrial Grounding Network



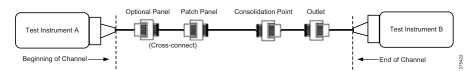
Link Testing

Link testing verifies baseline performance and helps with efficient network maintenance over its life span. Two forms of link testing are used:

- Static—Typically used at installation and commissioning phases and some maintenance tasks
- Dynamic—Network monitoring solution that resides on the network and provides real-time performance data and analytics

Static link testing (see Figure 2-11) involves test instrumentation attached to each link.

Figure 2-11 TIA568 Static Link Testing Set Up



This step is important at installation and commissioning of the network to confirm that any challenges relating to media installation are uncovered before the network moves into the operational phase. Performance measurements are made and recorded for each link. This baseline performance information is archived and can greatly speed diagnosis and correction. Finally, having the installer provide link test data as part of acceptance criteria can greatly reduce the likelihood of billing disputes if the test data is included as acceptance criteria.

Dynamic link testing solutions reside in the network and provide real-time monitoring and analysis of network performance. Dynamic solutions should include discovery and visualization functions in addition to staple functions such as bandwidth indication. Visualization is especially important as a maintenance adjunct to expedite correction of challenges as they are discovered. Many networks are mixture of various manufacturers' equipment, therefore, it is advisable to choose a vendor-neutral solution.

A key advantage of dynamic link testing is that many conventional tools are unable to detect some forms of network interruptions, especially intermittent challenges and/or challenges that manifest only under actual network operation. Dynamic monitoring solutions provide daily around-the-clock performance data and analysis, permitting trending and other forms of long-term analytics that can weed out difficult challenges. Another advantage of dynamic solutions is gaining the ability to detect and respond quickly to issues such as duplicate IP addresses, device or cable moves, connection or applications faults, and unauthorized connections.

Channel

All segments in the cabling system must be subject to link loss testing. A segment consists of media and connectivity, like connectors, adapters, splice points, and so on, joining different segments of the network. The link testing measurement includes the insertion loss of connectors at the panels (termination bulkheads) on either end of the link, but excludes the attenuation of any short jumpers attached to terminating electronics or to the performance of the connector at the equipment interface. Although the channel is defined as all the components in the permanent link and additional jumpers attached to terminating electronics, only the permanent link is measured against the standard's expectations.

ISO/IEC and TIA standards define the permanent link as the permanent fiber cabling infrastructure over which the active equipment must communicate. This excludes equipment patch cords to connect the active network devices in control panels or the patch cords in other switch patching areas. ISO/IEC and TIA standards define specific permanent link testing to verify the performance of the fixed (permanent) segments of installed cabling as accurately as possible.

The permanent link segment constitutes the cabling infrastructure: the fiber cabling and the connectivity that joins patch panel to patch panel, and the connectivity residing in the patch panels. A permanent link excludes any patch cords to the line-terminating electronics. Testing of a permanent link should be completed before any patch cords are connected to the panels.

Unless otherwise stated, all permanent link loss testing should be performed with a handheld power meter/source. This equipment measures link attenuation, which is the most important performance parameter when installing components.

For backbone cabling, permanent link testing is recommended for all links at both specified wavelengths. Multimode fibers must be tested in one direction at 850 nm (the SX operating window) and at 1300 nm to account for fiber attenuation differences due to wavelength and to reveal potential issues associated with installation. Similarly, for LX applications, window testing should first be performed at the application operating wavelength and the second window at the higher wavelength (1550 nm).

Significant differences in link test results between these windows can aid in troubleshooting failing links. Link failures predominately at the first window may indicate challenges with connector systems, while second window failures may indicate fiber macrobend sites in the installed cabling; that is, large-radius bends in the cable that can cause incremental attenuation.

To verify that fiber links are tested and cleaned properly according to the standards, Panduit provides the following best practices documents:

- Field Testing Multimode 10 Gbps Fiber Permanent Links—This document provides information on testing the fiber permanent links used to connect Stratix switches. This document also outlines the Panduit recommended procedures for testing multimode and single-mode structured cabling system links.
- Visual Inspection and Cleaning of Multimode and Single-mode Structured Cabling System
 Interconnect Components—This document outlines the Panduit recommended procedures for visual inspection and cleaning of multimode and single-mode structured cabling system interconnect components (connectors and adapters).

Wireless Physical Infrastructure Considerations

Secure and robust wireless access networks have become a necessity in industrial environments. As these networks are being stretched to maximum capacity with various new trends, it is important to consider during the planning and design stages the specific tasks that must be accomplished wirelessly. It is also important to have a forecast of future growth. Currently, two main client applications are served wirelessly: mobility and workgroup bridge (WGB) communications. This section discusses important topics relating to the physical infrastructure and deployment of wireless APs.

Site Survey

The first step to the design and successful operation of a WLAN network is the site survey. The survey characterizes and identifies the RF environment over the entire coverage area to confirm that performance requirements of the wireless APs are met. The survey can be conducted using measured data from APs arranged throughout the coverage area, or may be predictive where a computer model of the detailed coverage area is created and performance is determined.

Wireless Spectrum

The 5 GHz frequency band is recommended for industrial wireless applications. Because of the limited number of channels and a much higher chance of interference, the 2.4 GHz band is not recommended for critical IACS applications, such as machine control. However, 2.4 GHz band can be used for personnel access and low throughput, non-critical applications. Use only channels 1, 6, and 11 in the 2.4 GHz band. Use of non-standard channels or more than three channels in a 2.4 GHz band will cause adjacent channel interference and lower throughput.

The guidelines constantly change, therefore it is important to refer to the local regulatory authority and product documentation for the most recent compliance information and channel availability for a particular country.

Many sources of interference are intermittent, and new sources may appear over time. It is important to proactively monitor for radio interference in the industrial environment, before and after the deployment. Properly defined and enforced spectrum policy on site is critical for interference prevention.

Wireless Coverage

The AP coverage area where the desired data rate can be supported depends on many factors and can only be determined during the site survey. Changes in the environment and interference levels also dynamically change the coverage.

For EtherNet/IP applications, confirm that minimum levels of parameters such as Received Signal Strength Indication (RSSI) and Signal to Noise Ratio (SNR) are met. For CIP Sync traffic, the cell coverage area should be designed to sustain a 54 Mbps data rate.

RF Parameters

Spatial Division Multiplexing has limited benefit for the real-time EtherNet/IP traffic. Multiple spatial streams make communication less reliable, dependent on higher SNR, and more susceptible to multipath fading. Single spatial stream is more suitable for EtherNet/IP control communication. In this case, 20 MHz channel width (no channel bonding) is recommended with IACS applications.

It is not always desirable to use the maximum transmit power in the Cell/Area Zone. Limiting transmit power creates smaller coverage Cell/Area Zone size with less signal propagation outside the intended area and less chance for distant clients to join the AP.



For more information, see the *Deploying 802.11 Wireless LAN Technology within a Converged Plantwide Ethernet Architecture Design and Implementation Guide* at the following URLs:

- http://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/NovCVD/CPwE WLAN CVD.html
- http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td006 -en-p.pdf

Location of Wireless Access Points

The location of wireless access points are determined by wireless coverage and performance modeling software. These findings are then validated during the commissioning phase. On occasion, thorough initial testing of the WLAN during the commissioning phase reveals that the location of the AP has to be moved slightly to accommodate building layouts, obstacles, and so on, that were not considered. Typically, these interferences were changed or moved after the time of software modeling. The structured cabling used to connect the AP to the IES port can be designed considering the need for change by the use of patch cords connecting the AP to fixed equipment outlets (EO) that are connected to the horizontal cable run. This concept is introduced in TIA Technical Services Bulletin (TSB) 162-A, *Telecommunications Cabling Guidelines for Wireless Access Points*.

TSB-162-A bases initial design on the deployment of APs on a square grid model, and emphasizes that after initial design, software prediction of performance should be conducted to determine any deviation of AP locations from this grid. Frequently, in larger plant/site deployments, vertical structural beams that support the roof and give strength to the overall building are used, and these form a potential array of supporting locations for APs. These beams also can provide convenient support locations for the PNZS enclosure located in the Cell/Area Zone.

Cabling for Wireless Access Points

From the original release in 1997 of IEEE 802.11 standards for WLAN, IEEE 802.11-1997 and supported data rates of up to 2 Mbps, the IEEE has been developing technology and WLAN systems capable of increasingly higher data rates. Through progression of 802.11b, 802.11g, 802.11a and 802.11n, the most recent standard to be released is IEEE 802.11ac. Up until IEEE 802.11n, backhaul data rates were less than 1 Gbps, which indicates that Cat 5e or 6 cabling could be used. With the release of IEEE 802.11ac, however, Generation 2 APs (often referred to as the second wave) will experience the backhaul rate increasing to over

1 Gbps. Therefore, it will be necessary to deploy Cat 6A cabling that will support data rates of up to 10 Gbps and is recommended for new deployments. Some references have been made to the use of two Cat 6A cables for each AP, thereby increasing reliability and availability in the event of channel failure. The IEEE standards development groups are establishing lower data rates that can support Wave 2 data rates, focusing on the use of 2.5 Gbps and 5 Gbps and using existing Cat 5e and 6 cabling. The standards are still in development at the time of writing and will be reviewed closer to the time of WLAN design and deployment.

Since the original release of IEEE 802.11 standards for WLAN, new technology includes WLAN systems capable of -increasingly higher data rates. The current standard is IEEE 802.11ac. Until the previous standard, IEEE 802.11n, backhaul data rates were less than 1 Gbps, therefore Cat 5e or 6 cabling could be used. With the release of IEEE 802.11ac, however, second-generation APs (often referred to as the second wave) will experience the backhaul rate increasing to over 1 Gbps. As a result, it will be necessary to deploy Cat 6A cabling, which supports data rates of up to 10 Gbps and is recommended for new deployments. Two Cat 6A cables can be used for each AP, thereby increasing reliability and availability if channel failure occurs. The IEEE standards development groups establishing lower backhaul data rates that can support second wave APs, focusing on the use of 2.5 Gbps and 5 Gbps and using existing Cat 5e and 6 cabling. The standards are still in development at the time of writing and will need to be reviewed closer to the time of WLAN design and deployment.

Power over Ethernet

Copper cabling used for the backhaul for the AP can also be used to supply power to the AP with PoE. PoE has been developed by the IEEE standards bodies, and currently two versions exist:

- IEEE 802.3af, delivering up to 12.95 watts at the end of a maximum-length channel
- IEEE 802.3at, delivering up to 25.5 watts at the end of a maximum-length channel.

The detailed design of the cabling must be considered since higher data rate APs typically require a higher power feed, and on occasions may require more power than would be available from one PoE source. In this case, two cables would be required and power combining would be used in the AP.

Access Points in Harsh Environments

APs used in plant/site deployments are frequently located in harsh, or even outdoor, environments. In these cases, the APs must be placed into a protective enclosure. Consideration of the design of the enclosure must be made, since the proximity of additional material associated with an enclosure made from metal can affect the radiation pattern and hence the coverage behavior of the AP. In addition, the antennas must be located outside the enclosure or the enclosure must include an RF-transparent window.

Wireless Physical Infrastructure Considerations







CHAPTER

3

Physical Infrastructure Design for the Cell/Area Zone

Successful deployment of a Converged Plantwide Ethernet (CPwE) logical architecture depends on a robust network infrastructure design, starting with a solid physical layer that addresses the environmental, performance, and security challenges with best practices from both Operational Technology (OT) and Information Technology (IT). Through collaboration on technology and physical network infrastructure, Panduit teams work with Rockwell Automation and Cisco to help customers develop a scalable, robust, secure, future-ready plant-wide industrial automation and control system (IACS) physical network infrastructure. The rapid growth in both IACS devices that leverage EtherNet/IP, and non-IACS devices that leverage IP for security, mobility, and so forth., requires a structured, physical layer deployment.

This chapter addresses the following key recommendations and best practices to simplify design and deployment of a robust industrial Ethernet physical layer focused on the Cell/Area Zone - Levels 0-2 of the CPwE reference architecture:

- Logical to Physical Mapping, page 3-1
- Key Requirements and Considerations, page 3-3
- Physical Network Design Considerations, page 3-4
- Panduit List of Materials, page 3-13

Logical to Physical Mapping

A Cell/Area Zone consists of machines, skids and equipment to be monitored, managed, and controlled. A Cell/Area Zone consists of Level 0 sensors and actuators, Level 1 controllers, and Level 2 local supervisory function (see Figure 3-1). This chapter discusses aspects of the physical infrastructure deployment in the Cell/Area Zone.

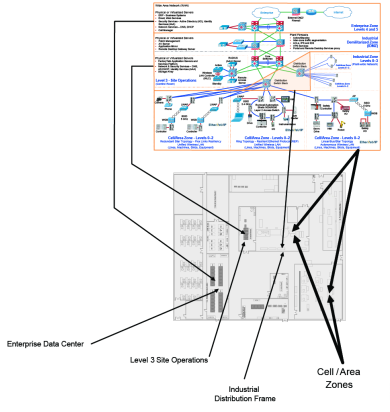


Figure 3-1 CPwE Logical Architecture to Physical Plant/Site

The Cell/Area Zone differs from much of the upper level network in several important areas. Cell/Area Zone requirements affect both the equipment and media deployed in these areas as follows:

- The environment encountered by both equipment and cabling is usually at its most harsh, therefore network cables, connectors, and equipment must withstand these conditions.
- Local cabling architectures in the Cell/Area Zone can take on different forms. For example, the three types shown include Redundant Star, Ring and Linear/Bus topologies.
- Although standards-based structured cabling is almost exclusively used at higher levels within the plant
 and enterprise networks, frequently in Cell/Area Zone Levels 0 2 a point-to-point cabling method is
 often encountered. Although variations can exist, this cabling most typically involves the use of stranded
 Ethernet copper cabling field terminated with RJ45 or M12 plugs. This allows direct connections
 between pieces of equipment.
- Physical Cisco and Allen-Bradley Stratix IES deployment can range from switches located inside a
 dedicated PNZS or control panels to machine-mounted IP67-rated switches.
- Wireless deployments in plant/site environments may be subject to various factors in the environment
 that cause reflection or signal attenuation and competition for frequency spectrum. A thorough site
 survey and spectrum analysis are required.

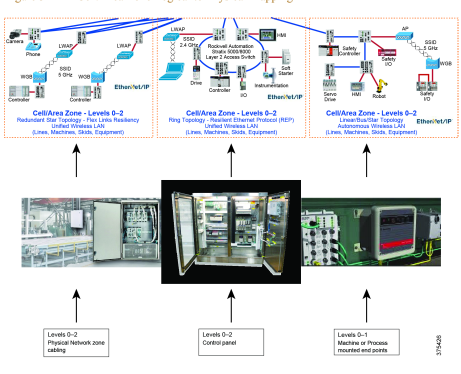


Figure 3-2 Cell/Area Zone Logical to Physical Mapping

Key Requirements and Considerations

Many aspects of the Cell/Area Zone serve an important role and must be considered in the design and implementation of the network:

- Availability—The design of a robust and reliable infrastructure achieves service levels demanded of
 current and future networks. The use of standards-based cabling together with measured, validated
 performance confirms reliable data throughput. Use of redundant logical and physical networks assures
 highest availability.
- Reliability—The harshest environments are often encountered in the Cell/Area Zone. In addition to extreme mechanical and environmental exposure, network cabling is often subject to excessive levels of EMI. Solution choices must be made between unshielded, balanced twisted-pair cabling or shielded, balanced twisted-pair cabling, with appropriate attention paid to grounding and bonding. In situations where satisfactory performance cannot be achieved, fiber-optic solutions can provide an option for highly reliable, error-free communications.
- **Future ready**—Consideration of higher performance cabling categories enables the data communications to fully meet current and future Cell/Area Zone requirements. Choices in media between copper and fiber cabling assure higher data rate transport requirements.
- Security—Network security is critical to its uptime and availability. Physical layer security products, such as jack blockouts and plug lock-ins help limit access to and help prevent inadvertent or malicious removal or installation of patch cords to help achieve service level goals.
- Scalability—The use of a physical zone topology with structured copper and fiber cabling chosen for
 high data throughput and building block type pre-configured solutions enable a network infrastructure
 comprised of modular components that scale to meet the increasing data communications needs of
 discrete and process-orientated IACS applications.

Physical Network Design Considerations

In the Cell/Area Zone, several key areas should be considered for physical network design. This section uses terminology associated with media in the Cell/Area Zone; however, these media types are described in more detail later in this chapter.

- Physical media—copper and fiber connectivity
- Skid/Machine/Equipment—Device Level
- Cell/Area Zone Cabling—Control Panel
- Cell/Area Zone Cabling—Redundant Star
- Resilient Ethernet Protocol (REP) Ring—Zone Deployment

PNZS for housing IES as networks scale to larger node counts.

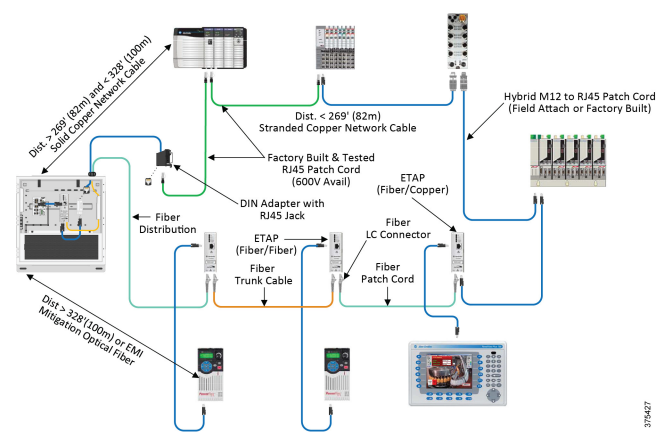
IDF system for distribution switch infrastructure deployments for the Industrial Zone.

Physical Media

Skid/Machine/Equipment—Device-Level

Cabling on the machine is often subjected to the harshest environment in the entire network. The M.I.C.E. criteria, which are described in Chapter 2, "Physical Infrastructure Network Design for CPwE Logical Architecture," are used to characterize different environment types and guide media and connectivity selection. The image in Figure 3-3 shows the topology often used at Level 0 and 1 where I/O devices are connected in a device-level ring topology using the ODVA Device Level Ring (DLR) protocol to provide a redundant path connecting all devices to an IES. If a cable connecting two adjacent devices fails, the ring supervisor detects this fault and forwards traffic in the other direction, maintaining the connection of all devices to the network.

Figure 3-3 Device Level Ring Topology



Optical fiber is also used in the Cell/Area Zone. Frequently, Cell/Area Zone installations use IP67-rated connector options. Copper cabling using M12 connectivity (see Figure 3-4 and Figure 3-5) or IP67-rated RJ45 connectivity is applicable in many environments and applications.

Figure 3-4 Example of M12 Connectivity - Field Terminable M12 D-code Plug



Figure 3-5 Example of M12 Connectivity - RJ45 to M12 D-code Adapter)

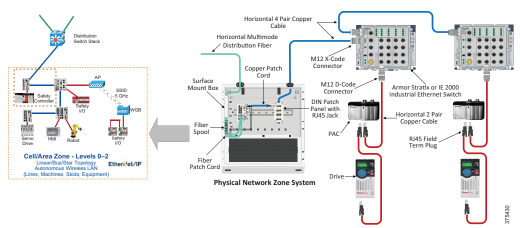


Cell/Area Zone Cabling—Control Panel

The control panel is typically connected to functional areas within the Cell/Area Zone. Network connections can be made from the control panel to the machine, for example, to an IES or I/O block on the machine. On the other side, network connections are made to PNZS or IDF where typically other network connections converge and consolidate before being routed to higher levels within the Converged Plantwide Ethernet architecture.

Figure 3-6 illustrates a detailed view of the Cell/Area Zone linear/bus/star topology. In this example, the control panel contains an IES (such as Stratix 5400) to connect devices such as Human Machine Interface (HMI), Programmable Automation Controller (PAC), and variable-frequency drives (VFD). The uplinks are connected to the PNZS.

Figure 3-6 Linear Connectivity Deployment Example



The control panel environment exposes industrial Ethernet cabling to EMI risks from VFD drives, contactors, power supplies, and other sources. The use of shielded cabling, EMI noise shields and shielded patch cords, as shown in Figure 3-7, reduce risk of noise coupling causing equipment downtime or damage. 600V rated cabling is useful to comply with standards such as UL508A requirements for control panels with higher voltages (such as 480VAC). Consult your local standards to specify media that addresses safety guidelines in control panels.

Horizontal Copper
Ethernet Cable
RJ45 Shielded
Jack
RJ45 Shielded Ethernet Cable
(custom patch cord)

RJ45 DIN
Adapter

Field Attach RJ45 Plug Connected to
600V Shielded Ethernet Cable
(custom patch cord)

Built and Tested Patch Cord

MI Noise Shield
& Barrier

PowerFlex Drive

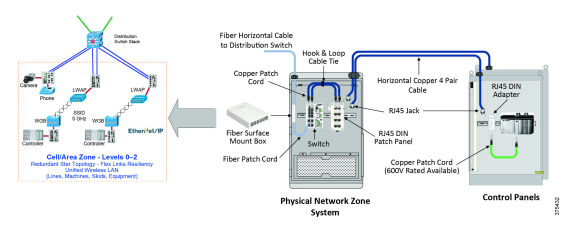
Drive Cable

To Motor Drives

Figure 3-7 Schematic of Control Panel

Figure 3-8 illustrates the cabling configuration for the control panel to a PNZS. In this figure, horizontal copper cable downlinks to devices are routed from the PNZS into the control panel. Entry can be made in various ways, such as through a metal conduit that is attached to the control panel enclosure by means of a conduit gland, or through a cable transit. For uplink connections, individual fibers are terminated and the connectors installed into adapters contained in the surface mount box. The fibers are managed and installed onto slack spools located inside or close to the surface mount box for protection of the fibers. Fiber patch cords are used to connect from the front face of the adapters in the surface mount box to the IES. The IES uplinks typically use SFP pluggable transceivers that in turn are provisioned with duplex LC type connections.

Figure 3-8 Redundant Star Topology



Cell/Area Zone Cabling—Redundant Star Switch-level Topology

The IES shown in Figure 3-8 provides network connections to individual applications. A number of individual applications can be connected to the IES (for example, video surveillance camera, voice over IP phone) and then connected to the higher level network. This connection to the network from the IES switch is critical because damage to the connection causes failure to multiple applications. For this reason, it is often necessary to create multiple redundant uplink paths to support traffic, if the primary connection fails. The IES,

depending on the model, is provisioned with redundant uplink ports. Two cable runs can be made to a higher level, such as distribution switching. The connection route from the IES to the distribution switch should be different for the main cable and redundant cable runs. If this is not accomplished, the level of redundancy is compromised. For example, if both runs are routed in the same pathway, then catastrophic damage to the pathway would likely sever both cable runs.

A PNZS provides environmental protection for the IES and serves as a consolidation point for multiple network connections. The PNZS contains physical infrastructure that is required to make network connections to the switch and can be pre-configured; that is, supplied with all the required physical infrastructure components assembled into the PNZS or integrated where the active IES is supplied along with the physical infrastructure to constitute a ready to go building block system. The PNZS solution is described in more detail later in this chapter.

Cell/Area Zone Cabling—Switch-Level Ring Topology

The implementation of the switch-level ring topology within the Cell/Area Zone is like the linear/ star topology described previously. However, for the switch-level ring topology, a further industrial Ethernet cable is added that connects the last IES in the linear network back to the distribution switch, which closes the ring to form a redundant path topology. If one industrial Ethernet cable or IES fails, communication is converged in the other direction around the ring to make sure that all other switches are still connected to the network. The switch-level ring topology is highlighted in Figure 3-9.

Fiber Adapter Panels

Sign Sign Straits 50008000

Layer 2 Access Switch

Saft Starter

Controller 100 EtherNet/IP

Cell/Area Zone - Levels 0-2

Ring Topology - Resilient Ethernet Protocol (REP)

Unified Wireless LAN

(Lines, Machines, Skids, Equipment)

Copper Downlinks

Surface Mount Box

Fiber Patch

Copper Downlinks

Switch

Fiber Patch

Copper Downlinks

Switch

Fiber Patch

Physical Network

Zone System

Control Panel

Figure 3-9 Switch-level Ring Topology in the Cell/Area Zone

Cabling Jacketing Materials

Communications and control networks are expected to operate consistently and reliably in all types of environments that are characterized by the M.I.C.E. criteria that are described in Chapter 2, "Physical Infrastructure Network Design for CPwE Logical Architecture." In harsh environments, industrial networked communications systems are required to be extremely durable. If exposed to harsh environments, physical deterioration in cabling infrastructure can occur and failure in mission critical data transmission components

Drive Panel

can lead to defective network performance and safety issues, ultimately leading to loss of data transfer, costly downtime, or catastrophic failure. Cable jackets that are used in industrial environments, and guidance for the choice of jacketing material are indicated in Table 3-1.

Table 3-1 Overview of Different Jacketing Types

Function	PVC	TPE	PUR
Oil Resistance	Good	Very Good	Very Good
Abrasion Resistance	Good	Very Good	Excellent
High Flex Applications	Good	Excellent	Excellent
Smoke Rating	CM	CM CMX Outdoor	Zero Halogen (IEC 60332-1)
Relative Cost	\$	\$\$\$	\$\$\$

Cable and Connector Ingress Protection

IEC 60529A specifies the degree to which an item can withstand the effects of particle or liquid entry. Ingress Protection, IP rating, is the rating that is based on these tests for the component. In the case of particle ingress, 0 represents the lowest level of ingress and 6 represents the highest level. In the case of liquid ingress, 0 represents the lowest level of ingress and 8 represents the highest level.

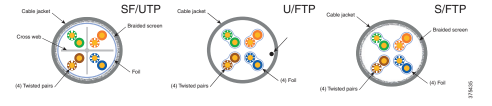
The IP69K rating is for applications where high pressure and high temperature washdown is used to sanitize equipment such as food and beverage. The IP69K test specification was initially developed for road vehicles, especially those that need regular intensive cleaning, but has been widely adopted in the food and beverage industries as a test of product ability to withstand sanitary washdown.

Ethernet Copper Cable Types—Unshielded and Shielded

When choosing a shielded cable type, several options should be considered. Figure 3-10 shows the three major categories of shielded cables.

- Screened UTP cable includes an overall foil around the pairs
- STP cable includes a shield around each individual pair
- Screened STP cable includes an overall shield, or braid, around all pairs with an additional foil around each individual shield

Figure 3-10 Cross Section of Shielded Twisted Pair Cabling Type

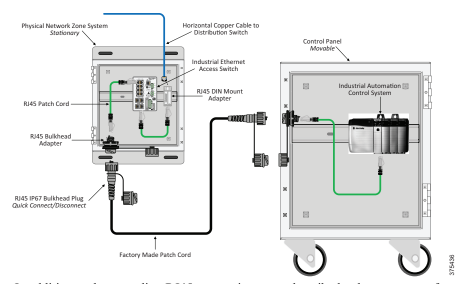


Connector Types

Ethernet connectivity makes almost exclusive use of the 4-pin or 8-pin version of the RJ45 connector. When using 4 pins, pins 1, 2, 3 and 6 two-way data traffic is supported up to and including data rates of 100 Mbps. Four-pair twisted pair cable that is connected to all eight pins of the connector supports higher data rates (such as 1 Gbps) when the channel is rated to Category 5e or higher.

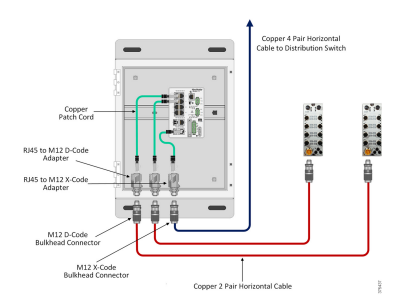
The RJ45 used in Enterprise type environments, such as in the office or data center areas, is rated as being suitable to meet the requirements of IP20. An external housing is required to be fitted around the RJ45 plug and jack if the connector system is to meet higher IP ratings. Various housing types exist, defined in IEC standard 61076-3-106. Variant 1 is the type of standard that is adopted by the ODVA for EtherNet/IP connectivity. An example of Variant 1 is shown in Figure 3-11.

Figure 3-11 Quick Connect Variant 1 Example



In addition to the preceding RJ45 connection types described, other connector form factors that provide IP65/IP67 ingress protection that are used for twisted-pair cabling. Figure 3-12 shows the M12 form factor. ODVA adopted four and eight pin versions in support of EtherNet/IP. Different pin and keying arrangements are possible with these connector types. Specifically, EtherNet/IP uses the D-code for the 4-pin and X-code for the 8-pin connector types. The M12 D-code connector system conforms to IEC 61076-2-101; the M12 X-code connector system conforms to IEC 61076-2-106.

Figure 3-12 M12 Industrial Bulkhead to Device



Fiber Options for the Plant/Site—Cell/Area Zone

Chapter 5, "Physical Infrastructure Deployment for Level 3 Site Operations" describes the OS and OM fiber types that are used to connect from the Industrial Zone through to the PNZS in detail. Fiber that is used in the Cell/Area Zone is often required to be easy to install. Electrical contractors are frequently employed to connect control panels to and in the vicinity of the machine using field termination methods. Although these connections generally center on copper cabling, electrician-friendly fiber-optic media does exist for use in the Cell/Area Zone.

Physical Layer Design for WLAN

Wireless networks are increasingly being used for critical IACS applications in the Cell/Area Zone. The physical layer provides wired connections to wireless APs that are in the plant. Wired connections can be made from APs to switch ports that are in any of the pre-configured building blocks that are used throughout the plant. Wired connections also can be made to either of the WLAN architectures. Typically, wireless APs or WGBs are connected to the PNZS. In some plant deployments, connections for the APs may be direct to the IDF, as is typical in a Level 0-3 deployment, or directly to the IDC. The industrial WLC is commonly located in Level 3 Site Operations.

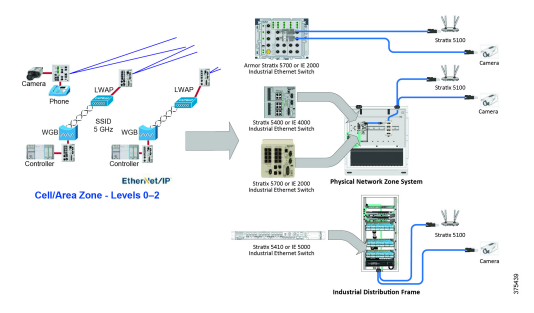


For more information, see the *Deploying 802.11 Wireless LAN Technology within a Converged Plantwide Ethernet Architecture Design and Implementation Guide* at the following URLs:

- http://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/NovCVD/CPwE WLAN CVD.html
- http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td006 -en-p.pdf

Figure 3-13 shows a cabling configuration for an AP (or other device such as PoE camera) where power is supplied to the AP via PoE.

Figure 3-13 Cabling Configuration for Wireless Access Point and Other Devices



Uplink fiber termination into the control panel is made into a fiber adapter that is mounted in the surface mount box and connected to the switch by a fiber patch cord. Fiber patch cords connect both to internal devices and the Fiber DIN Rail Patching Solution. Downlink copper cables are installed, connected inside the Fiber DIN Rail Patching Solution and proceed out of the control panel to the device. Usually, but not always the cable is terminated with a plug, rather than a jack.

Deployment Points

Several topics relate to the physical layer and deployment of WAPs and are listed as follows:

Location of Wireless Access Points:

Industrial environments are highly dynamic with RF reflectors and absorbers present in abundance. The location of WAPs is determined using wireless coverage and performance modeling software, which is then validated during the commissioning phase. Thorough initial testing of the WLAN during the commissioning phase revealed that on occasion the location of the AP has to be moved slightly to accommodate building layouts, obstacles, and so on that were not considered or changed after software modeling. The structured cabling to connect the AP to the IES can be designed to accommodate some installation variability. Use patch cords to connect APs to fixed Equipment Outlets (EO) that in turn connect to the horizontal cable run. This concept is introduced in the TIA Technical Services Bulletin (TSB): TSB-162-A Telecommunications Cabling Guidelines for Wireless Access Points.

The above referenced TSB bases initial design deployment of APs on a square grid model. It emphasizes software performance prediction and then determines any deviation of AP locations from this grid. Frequently, in larger plant wireless deployments, vertical structural beams that support the roof are used to support APs. These beams form an array of support locations for APs. These beams can also provide convenient support locations for the PNZS (containing IES) found in the Cell/Area Zone area.

Cabling Used for Wireless Access Points:

The original release of IEEE 802.11 standards for WLAN, IEEE 802.11-1997, supported data rates of up to 2 Mbps. From that starting point, IEEE have developed technology that pushes WLAN systems to ever higher data rates. The most recent standard to be released is IEEE 802.11ac. Through progression of 802.11b, 802.11g, 802.11a, 802.11n, backhaul data rates were less than 1 Gbps meaning that Category 5e or 6 cabling could be used. With the advent of IEEE 802.11ac, however, Generation 2 APs (the Second Wave) have backhaul rates over 1 Gbps. This wireless performance increase makes it necessary to use Category 6A cabling for 802.11ac backhaul connections. Category 6A supports data rates of up to 10 Gbps. Category 6A cables to be used for each AP, increasing reliability and availability if channel failure occurs. The IEEE task groups are working on lower data rates, which can support Wave 2 wireless data rates. Development focuses on 2.5 Gbps and 5 Gbps wired data rates and avoiding Category 6A cable runs. If successful, this effort could permit the use of existing Category 5e and 6 cabling. The standards are still in development at the time of writing. Companies considering near term utilization of 802.11ac APs should monitor this development.

PNZS

The PNZS is a network building block of the IACS industrial Ethernet network following a physical zone topology. The PNZS, contrasted against the control panel, has relatively low power versus control panels, though it may still involve single-phase utility voltages, such as 120 Vac or 240 Vac. The supplied power is used, with a step-down transformer, DC power supply, etc., to power an IES. The PNZS serves as a consolidation point in the CPwE architecture, providing communications to a localized group of control panels in the Cell/Area Zone. An example of a PNZS is shown in Figure 3-14.

Figure 3-14 PNZS



Control Panel Network Infrastructure Considerations

Today's control panels are more connected into the network than in years past. Control panels involve the proximity of power cabling with low voltage data cabling. Electrical noise that is generated by power cabling can be radiated or conducted to data cables. Power cable interference effects such as transients and cabling imbalance can corrupt data, leading to less reliable operation or even cause shutdown of motion control machinery. Another distinguishing factor is that space within the control panel is at a premium. Therefore, connections between active equipment present severe location and routing difficulties. In some situations, increasing the distance between the two cable types reduces the level of radiation noise picked up by the data cable. However, increasing distance to decrease noise is diametrically opposite to the trend within the control panel industry to reduce the envelope size as much as possible.

Some of the factors and components arrangements adopted into the control panel industry are described in more detail in M.I.C.E. Assessment for Industrial Characteristics in Chapter 2, "Physical Infrastructure Network Design for CPwE Logical Architecture."

- **Spatial and Noise Optimization**—Considerations for cable segregation, thermal management, cable entry, EMI, cable bend radius and space for future expansion must be addressed when attempting to reduce the size of control panels.
- **Noise Shield and Shielded Duct**—Noise Shield and Shielded Duct can be used to separate noisy motors or drive cables from sensitive Ethernet or control cables. Both products are effective EMI barriers and provide an equivalent of six inches of air space.
- 600 V-Rated Cable and Patch Cords—Typical enterprise-rated cables are rated up to 300V. For higher voltage applications, 600V-rated cables and patch cords are available.
- **Physical Security Products**—Block-out devices help prevent unauthorized access to existing network infrastructure from the data center to the plant/site.

Panduit List of Materials

Table 3-2 is a sample bill of materials for best-in-class physical layer solutions for the Cell/Area Zone from Panduit.

Table 3-2 Sample Bill of Materials

Part Number	Description
PNZS	
Z23N-SGABD5	24"x36" integrated system with 16 downlinks, expandable up to 48, Stratix 5400 and UPS
FSPD508-50	12-Fiber OM2 Dielectric multimode Armored Distribution 50 m
FLCDMCXAQY	LC Opticam® OM3/OM4 fiber-optic connector

Table 3-2 Sample Bill of Materials

Part Number	Description
Control Panel	
IFC6C04BBL-CEG	Shielded Cat6 stranded cable, PVC jacket, CM
CADIN1IG	DIN rail mount adapter, international gray
ISTPHCH1MBL	600 volt rated, Category 5e patch cord, 1 meter long
ICAM12DRJS	Bulkhead mounted RJ45 to M12 adapter
ISPS688FA	Field attached shielded RJ45 plug
IAEBH6	Bulkhead Jack Cat6 UTP RJ45 with cap
IAPNG5EWH	IndustrialNet™ Data Access Port, Category 5e, White
Machine or Skid	
ISFCH5C02ATL-XG	Industrial Copper Cable, Cat5e, 2-pair, 24/7 AWG stranded, SF/UTP, CM, 600V, Teal, 1000ft/305m reel, High Flex, Sun and Oil Resistant
ISFCH5C04ATL-XG	Industrial Copper Cable, Cat5e, 4-pair, 24/7 AWG stranded, SF/UTP, CM, 600V, Teal, 1000ft/305m reel, High Flex, Sun and Oil Resistant
ISPS55E44MFA	Field attached shielded M12 plug
JP2SBC50-L20	J Hook with screw-on beam clamp for use with flanges up to ½"
WG12BL10	12" wide x 10' long pathway section that is used to carry cables horizontally throughout the system.
IUTPSP10BL	Industrial Patch Cord Cat6 UTP RJ45 with caps, 10 Feet
ISX6004AYL-LED	Industrial Copper Cable, Cat6, 4-pair, 24/7 AWG Stranded, S/FTP, PUR, Yellow, 500 m RL







CHAPTER

4

Physical Infrastructure Design for the Industrial Zone

This chapter provides recommendations and best practices to simplify industrial network physical infrastructure design and deployment for the CPwE Industrial Zone, switching infrastructure, and industrial compute. The CPwE Industrial Zone consists of the Distribution Layer that converges Level 3 Site Operations, with one or more Cell/Area Zones consisting of IACS controllers, and connections to the edge IACS devices. This portion of the network encompasses Levels 0-3 of the CPwE architecture below the Core Switches.

Level 3 Site Operations is discussed in Chapter 5, "Physical Infrastructure Deployment for Level 3 Site Operations." Levels 0-2 or the Cell/Area Zone is addressed in Chapter 3, "Physical Infrastructure Design for the Cell/Area Zone." This chapter primarily focuses on the plant/site backbone network distribution and network cabling that ties all the levels together. Five main elements are essential to consider for deployment:

- Logical to Physical Mapping, page 4-1
- Key Requirements and Considerations, page 4-3
- Industrial Network Building Block Systems, page 4-4
- Optical Fiber Overview, page 4-7
- Physical Network Design Considerations, page 4-11

In addition, this chapter provides:

• Panduit List of Materials, page 4-13

Logical to Physical Mapping

The Industrial Zone forms the connectivity between Level 3 Site Operations, the Cell/Area Zones (Levels 0-2), and the space in between (see Figure 4-1). This zone covers all plant-wide networking below the IDMZ to the IACS edge devices.

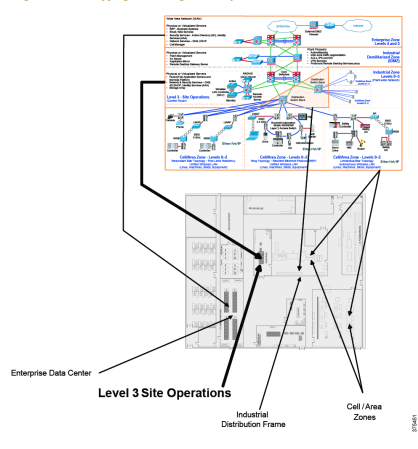


Figure 4-1 Mapping CPwE Logical to Physical

Industrial Plant Network Backbone and Distribution Switching Overview

In the CPwE architecture, Levels 0-3 are tied together with an Industrial Zone network backbone and distribution switches. The physical network routes critical traffic to coordinate IACS controllers, collect production data and connect to the IDMZ. With the high growth of EtherNet/IP devices for IACS, video, security, and so on, the importance of a structured, hardened physical layer has increased. Longevity and scalability are achieved using proven, validated designs for enclosures, media, connectivity, grounding, pathways and identification. Although machines/lines/skids may produce independently, IACS-critical functions are often tied together at the network distribution layer. Poor design and implementation of the distribution layer can impede decision-making and affect the IACS application. These operational functions include inventory transactions, material issues, regulatory data and machine control.

Network distribution switches in the Industrial Zone can be rack mount or DIN mount. Though environmentally hardened switches are available, most switches that are used for this function are protected by an industrial enclosure. Selecting industrial Ethernet switches as part of a pre-configured or integrated solution that includes the proper enclosure and accompanying cabling infrastructure achieves rapid, low-cost deployment. These pre-configured or integrated solutions are known as physical network building block systems. One type of physical network building block system is an IDF, which is a 19-inch rack-style system. Another type is a PNZS with a DIN mount switch that can either be an Allen-Bradley Stratix 5400 or Cisco IE-4000 IESs.

The cabling for distribution switch uplink and downlink ports is typically fiber to allow for longer reach required from the Level 3 Site Operations and to IES in PNZS or control panels. The topology depends on availability requirements. Special considerations exist for hardening and bandwidth that are specific to harsh environments (for example, cable jacket design, stranded vs. solid conductor, connector protection, enclosure liquid ingress, and EMI).

Key Requirements and Considerations

Key requirements cover the physical deployment of the Industrial Zone backbone and distribution switching. This section includes requirements for housing network gear, cabling, pathways, cable management, and security. In addition to the common key requirements and considerations that are addressed in Chapter 3, "Physical Infrastructure Design for the Cell/Area Zone,", the network distribution layer has these unique requirements and challenges:

- Reach—Cable reach is challenging for the distribution network, especially for large plants/sites.
- Industrial Characteristics—Environmental impacts, as assessed by M.I.C.E. (see Chapter 2, "Physical Infrastructure Network Design for CPwE Logical Architecture") are varied because the distribution layer has network connectivity to different types of environments.
- Physical Network Infrastructure Life Span—The physical infrastructure for the distribution layer has
 a longer life span compared to other parts of the industrial network, as long as 20 years. Therefore,
 cabling, connectivity, and enclosures must survive the expected life span.
- Maintainability—MACs in the distribution layer have dependencies, and a change affects many Cell/Area Zones. Changes must be planned and executed correctly because an error can disrupt or halt IACS applications. Therefore, proper cable management, like bundling, identification, and access is vital to the network distribution layer.
- Scalability—Major changes lower in the architecture have significant impact on the distribution layer because the distribution layer aggregates and routes traffic. Designs must account for traffic growth and additional cabling for equipment.
- Designing for High Availability—A key aspect of high availability is redundancy. Redundancy can be
 implemented in many ways, with varying degrees of protection. Different strategies at the distribution
 layer exist to handle redundancy. Another key element is continuous switch power to support network
 communication after a power outage or short power bump.
- Network Compatibility and Performance—Network compatibility and optimal performance are essential from port to port. This includes port data rates and cabling bandwidth. Network performance is governed by the poorest performing element. As distribution switches are upgraded, the cabling should meet increased performance requirements.
- **Grounding and Bonding**—The distribution layer travels long distances (for example, between buildings). Therefore, there may be ground voltage differences between locations. A single, verifiable grounding network is essential to avoid ground loops that can degrade data.
- Security—A security threat at the distribution layer can cause a widespread outage, leading to high
 downtime costs. The distribution network requires security hardening to help prevent unauthorized
 access to ports and gear.
- Reliability Considerations—Cabling, connectivity, and enclosure selection are essential for reliability.
 Network reliability must be considered for the lifecycle, starting with the installation/commissioning phase through the operational phase to help prevent or minimize failures.

- Ease of Deployment/Cost—A building block system approach can facilitate ease of deployment and lower cost. Ease of deployment and cost are impacted by part selection and topology. In addition, part selection can impact required skill level and expertise, affecting ease of deployment for parts such as the RJ45 jack, LC fiber connector or M12 connector.
- **PoE and Wireless**—Specialized functions such PoE and wireless have additional requirements that impact the physical layer.

Industrial Network Building Block Systems

Industrial network building block systems, such as the IDF and PNZS, are purpose-built for various CPwE needs. The building block system approach speeds deployment and reduces deployment risk because this design is pre-engineered and validated for thermal, cable management, identification, and grounding. For the IACS plant/site backbone, which is part of the Industrial Zone, specific physical network building block systems include the PNZS and the IDF. These building block systems are described below. For more information about building block systems, see Chapter 3, "Physical Infrastructure Design for the Cell/Area Zone."

Industrial Distribution Frame

A cabinet with a Rack Unit (RU) frame is preferred when network designs include rack-mount gear. Deployment of Enterprise-grade computer or network cabinets leads to premature network switch failure because cabinets are typically open to the environment, accumulating dusts, liquids, and other contaminants over time. The predominant enclosure choice is a double-hinged 26 RU design (see Figure 4-2) and is commonly referred to as an IDF. An IDF is designed for 19-inch RU style switches and other gear, such as a UPS, and is typically wall or column mounted. An IDF may come pre-configured with cabling, duct, cable ties, and so on, leading to consistent equipment deployment, minimizing engineering effort and reducing installation time. The advantage of a pre-configured IDF is best-in-class cable management, thermal performance, and proven installation.

Often, an IDF has both access and distribution switching. Combining access and distribution switches consolidates sensitive network equipment in a protective and cooled enclosure in a cost-effective manner, controlling security access and simplifying mounting. An IDF contains many switches but is usually sized for two Cisco distribution switches (for example, 3850/9300 fiber-based) and up to three Cisco access switches (for example, 2960-X copper-based) along with a UPS.

This section addresses the distribution switch considerations of an IDF. The details for an IDF with access switching are covered in this chapter.

Figure 4-2 Pre-configured Industrial Distribution Frame

An IDF may contain multiple distribution switches to aggregate IES from PNZSs or control panels. Distribution switches in an IDF facilitate VLANs and optimize traffic routing. The distribution switch connects to Level 3 Site Operations, a master distribution frame (MDF), or a core switch in an IDC. The distribution switch uplink cabling is a fiber-optic cable to handle the longer distances from the Industrial Zone to the IDMZ. By-products of this media choice are faster switch convergence after a network drop-out and higher bandwidth. In addition, the downlinks from the IDF to the PNZSs or control panel are best served with fiber, primarily for faster IES convergence if there is a network drop-out to help to minimize production downtime and to help protect against EMI.

The following are specific key requirements and considerations for an IDF:

- Reach—An IDF can significantly increase cable reach, especially when deploying fiber uplinks and downlinks.
- Industrial Characteristics—A properly designed IDF mitigates M.I.C.E. hazards because IDF enclosures are IP67-rated with cooling capabilities. IDFs are isolated from Industrial Zone hazards, like vehicle traffic, and are frequently located on outside walls, at a safe elevation on building columns, in mezzanines or a telecommunication room. IDF horizontal cabling, on the other hand, traverses harsh areas to reach its destination. The cabling must survive the harshest regions while maintaining end-to-end continuity. Cabling routed in underground troughs or tunnels must be hardened to withstand severe conditions and rodent damage. In these applications, close attention must be paid to cabling the outer jacket, and an armor exterior such as aluminum clad or dielectric conduited. Since fiber-optic cable is inherently noise immune, fiber deployments remove EMI impacts.
- Physical Network Infrastructure Life Span—Network switches have an upgrade interval of three to
 five years. Cabling infrastructure should meet higher performance capabilities for future active
 equipment upgrades without the necessity of re-cabling the network.
- Maintainability—Cable management can be a challenge for an IDF. These enclosures host high port count switches and therefore must accommodate sizable cable bundles. Pre-configured solutions address these challenges by providing patching and routing to easily handle the mass of cable. Strain relief and bundling should be applied to horizontal cables routed to the IDF due to the tight quarters and bundle articulation when the cabinet is opened. Cable slack must be kept to a minimum because excessive slack leads to entanglement and snags, especially when opening an IDF. Installers sometimes use the enclosure to store slack cable. This practice can impede proper airflow and heat dissipation and makes the enclosure door difficult to close. Fiber-optic cables should be routed through corrugated loom tube for protection. The exception to this rule is dielectric conduited media, for which corrugated loom protection is

unnecessary. Labeling and color coding cables facilitate MACs. Exact and shortest length patch cords can minimize cable sprawl. Small-diameter Ethernet patch cords, available in Category 5e and Category 6, reduce space occupied by cabling.

- Scalability—An IDF is the highest-density network distribution system. Growth is usually a feature for a proper IDF design. Network ports should be scaled to serve nodes today and for the next 10 years. For cable management and cable access with some growth, the enclosure should be sized to have at least three free RUs for every RU occupied by network switches.
- **Designing for High Availability**—Redundant switch uplinks must be present along with redundant star or ring topology downlinks to the IES.
- **Network Compatibility and Performance**—As distribution switches are upgraded, the cabling infrastructure must deliver compatible performance without re-cabling.
- Grounding and Bonding—All active network gear must be grounded to help prevent worker injury and equipment damage. Further, laboratory tests have shown demonstrably better bit error rates when grounding and bonding practices are optimal. Typically, a network switch has a screw hole and pad for bonding. The best practice is to attach a grounding jumper to the switch grounding screw hole/pad with the opposite end connected to the enclosure grounding bar. When selecting grounding jumpers, it is important to consider that a low impedance path to ground delivers the best performance in managing EMI threats. In most cases, a braided grounding strap rather than a wire is the prudent choice. The grounding bar must be tied to the building grounding network. See Chapter 3, "Physical Infrastructure Design for the Cell/Area Zone" for more details.
- Security—Part of a defense-in-depth strategy, the physical security surrounding an IDF requires a number of layers of protection. The most effective physical layer measures include enclosure locks to help prevent unauthorized access, keyed patch cords to avoid inadvertent patches, and port lock-in/block-out devices to help prevent incorrect connections to unused ports.
- Reliability Considerations—Deploying a structured cabling approach enhances reliable communication. In a structured cabling environment, the horizontal (permanent link) cable is not touched, bundles are segregated and secured to ease handling, cable managers such as D-rings are selected to route cables with better access, power cables are secured at both device and power outlet ends to help prevent power loss, and cabling and connectivity are selected to withstand the manufacturing environment.
- Ease of Deployment/Cost—Design, procurement, installation, and maintenance are some of the costs to consider. When compared to designing and building enclosures for network assets, a building block system approach leads to lower total costs with faster, proven installation.

PNZS with Distribution/Aggregation Switch

Smaller-footprint applications, where the need is to aggregate a few IES on the plant/site, can employ a DIN mount distribution/aggregation switch, such as a Stratix 5400 or Cisco IE 4000, to connect to the plant/site backbone. This can be a suitable choice for a modular line or Cell/Area Zone that potentially can be moved in whole (that is, networking is self-contained). These switches are more hardened against a hotter, harsher environment than the rack-mount Enterprise grade switches. DIN-mount IES should be protected using an appropriately specified PNZS. A DIN distribution switch can be deployed in a PNZS in the same manner as a DIN-mounted IES (see Figure 4-3). In most cases, external cooling may not be required, reducing cost and minimizing A/C maintenance when compared to an Enterprise switch deployment. Cabling and connectors are the same as those used with Enterprise switches. Cable management and connectivity include DIN mount patch panel, DIN adapter for RJ45 jacks, and slack and strain relief features mounted to backplane or DIN. In addition, a barrier may be included to separate higher voltages from the DC power to the switches.

Figure 4-3 Zone Enclosure with a DIN Mount Distribution/Aggregation Switch



Optical Fiber Overview

An optical fiber link consists of a transceiver, connector/adapter, and cable. The transceiver converts electrical data packets into light pulses that are transmitted through a glass fiber, which are converted to electrical signals by the receiving transceiver. A fiber connection usually has two fiber cables, one to transmit and the other to receive (that is, duplex). For IACS applications, optical fiber has many advantages over copper channels, such as immunity to electrical noise, faster switch convergence after an interrupt, long reach, and higher bandwidth potential (with state-of-the-art fiber). The various considerations for selecting fiber are described below.

Physical Media

Fiber-optic cable is constructed of a core, cladding, coating, and jacket (see Figure 4-4). The geometry of each of these components determines the index grade, or Optical Multimode. The two basic types of optical fiber are single-mode (referred to as OS) and graded index multimode (referred to as OM). Single-mode optical fiber supports data communications over long distances (for example, kilometers) and requires the use of higher-cost laser transceivers. On the other hand, graded index multimode fiber supports data communications up to 550 m but makes use of lower-cost transceivers, helping to lead to a lower-cost fiber deployment.

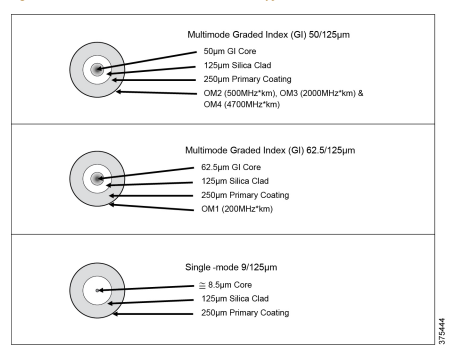


Figure 4-4 Cross-Section of Fiber Construction Types

Although several transceiver types are available, most IES use a transceiver referred to as SFP. Most commonly, the connectivity is a duplex LC connector.

The term "graded index" refers to the dielectric constant of the silica material used in the core. "Graded" means that the dielectric constant is profiled as a function of radial distance from the center of the core to reduce slightly before the cladding material is reached. This parameter decreases the dispersion (a measure of the delay in time of arrival) between different modes within the fiber and helps to increase the maximum distance the fiber can support at a specified data rate.

Within multimode, two basic families of core size exist: $62.5 \, \mu m$ and $50 \, \mu m$. They are defined as Optical Multimode (OM) and are described by four levels: OM1 through OM4. OM1 has a $62.5 \, \mu m$ core and is considered legacy cable. OM2, OM3, and OM4 have a $50 \, \mu m$ core and are deployed more typically. Single-mode (OS) cable used in these applications typically has a core diameter of around $8.5 \, \mu m$ and a cladding diameter of $125 \, \mu m$. The designations for each are as follows:

- OM1—62.5/125μm graded index multimode (200 MHz.km)
- OM2—50/125μm graded index multimode (500 MHz.km)
- OM3—50/125µm graded index multimode (2,000 MHz.km)
- OM4—50/125μm graded index multimode (4,700 MHz.km)
- OS1—9/125µm single-mode

The values in parentheses are referred to as the effective modal bandwidth (EMB) of the fiber. The EMB represents the capacity of the fiber to transmit a certain amount of information over a specific distance and is expressed in MHz per km.

Optical Fiber Cable Outer Covering

This section discusses basic optical fiber outer covering types and performance. Figure 4-5 is a M.I.C.E. chart categorizing each cable type by increasing environmental severity. The fiber type listed in the first column, Distribution, has limited protection and bend radius control but is the most cost-effective. The fiber type in the second column, Indoor/Outdoor (Dielectric), has better protection against chemical/climatic effects. The fiber type in the third column, Indoor Armored, has an aluminum clad to help protect against crush along with chemical/climatic hazards. The fiber type in the fourth column, Gel-Free Outside Plant (OSP) Armored, has robust protection for all M.I.C.E. levels. Figure 4-5 also indicates the type and designation of the compatible SFP module.

Increasing Severity Fiber Type per MICE Level $M_1I_1C_1E_3$ $M_1I_1C_2E_3$ $M_2I_2C_2E_3$ $M_2I_2C_2E_3$ Gel-Free Outsion Plant Armored Distribution (Dielectric) Armoreo Maximum SFP Automation SFP Core Distance Module Diamete Standards Part Number FSWN6 62.5µm 2km FSDR6^^Y FSN6R^^Y FSPR6AAY 100BASE-FX 1783-SFP100FX 50um 2km FSDR5^^Y FSNR5^^Y FSPR5^^Y FSWN5^/ 100BASE-LX 1783-SFP100LX 10km FSDR9AAY FSNR9^^Y FSPR9AAY FSWN9^/ 9µm 62.5µm 275m FSDR6^^Y FSNR6^^Y FSPR6^^Y FSWN6^^ FSNR5^^Y 50um FSDR5^^Y FSPR5^^Y 1000BASE-SX 1783 - SFP1GSX 10 Gig 550km FODRX^^Y FONRX^^Y FOPRX^^Y FOWNX^^ 50µm 1000BASE-LX/LH 1783-SFP1GLX 10km FSDR9^^Y FSNR9^^Y FSPR9^^Y FSWN9^^ 9um 1000BASE-LX/LH GLC-ZX-SM-RGD 40km FSDR9^^Y FSNR9^^Y FSWN9^^

Figure 4-5 Recommended Fiber-optic Cable Types with Common SFP Modules for Plant-wide Network Applications

See http://www.panduit.com/ or additional part number

Fiber Connectors and Adapters

Connectors are the physical interface between the cabling media and devices. A number of connector types are used in fiber-optic physical infrastructure. This section discusses three of those connector types:

- Lucent (LC) Connectors—Used in data center environments and some IACS devices. They have a small footprint that allows them to be used on high port density IES and on devices, minimizing real estate. The LC connector interface presents an SFF demountable interface for connection to SFP transceivers. The standard construction of the LC connector consists of a spring-loaded, 1.25 mm diameter zirconia ceramic ferrule housed in a thermoplastic connector back shell. The dimensions for this connector are defined in both domestic (TIA-604 FOCIS-10) and international (IEC 61754-20) standards. The LC connector footprint is approximately half the size of an SC connector and has a back shell to accommodate standard 1.6 mm to 3.0 mm diameter cable designs.
- Subscriber (SC) Connectors—Snap-in connectors that are widely used in single-mode systems for their
 performance. These connectors are used in the data communication and telecommunication industries.
 SC connectors are losing ground to LC and other connector types due to their larger size, which is not
 suitable for high-density applications.

Panduit part numbers listed above for bulk cable

Straight Tip (ST) Connectors—Bayonet-style connectors that create secure multimode connections.
 ST connectors are used for inline connections; however, some equipment uses this type of connector because of the stability in the connection.
 ST connectors were once one of the most popular types of connectors.

Of these three connector types, the LC connector is becoming the most used type due to its high performance and small size, allowing the highest connection densities to be obtained with the smallest footprint. The characteristics of the three connector types are summarized in Table 4-1.

Table 4-1 Fiber-optic Connector Comparison Summary

	LC	SC	ST
Connector Name *	Lucent or Little	Square or Subscriber	Straight Tip
Coupling Type	Snap	Snap (Push - Pull)	Bayonet
Connector Outside Dimensions, mm	4.5 x 4.5	9.0 x 8.3	Diameter 8.6
Ferrule Size, mm	1.25	2.5	2.5
TIA Standard	TIA-604 / FOCIS - 10	TIA-604 / FOCIS - 3	TIA-604 / FOCIS -2
IEC Standard	IEC 61754-20	IEC 61754-4	IEC 61754-2
Duplex Type	Yes, with clip	Yes. Connector can mate	No

^{*-} Connector names vary

Dielectric Conduited Fiber Armored Cable for Plant Backbone

Dielectric Conduited Fiber (DCF) cable (see Figure 4-5) may be the best option for plant backbone fiber. Its high crush resistance (six times greater than that of non-armored cable), self-supporting property (that is, can be hung from low-cost J-Hooks) and light weight for easy handling make it the best choice for this application. DCF cable is constructed of a rugged plastic conduit that is extruded over a standard tight buffered fiber distribution cable. The fiber specifications of DCF are the same as non-armored fiber OM1, OM2, and OS1/OS2 fiber cabling. The armored plastic dielectric properties remove the grounding and bonding requirements that govern standard armored metal-clad cable.

Figure 4-6 Dielectric Conduited Fiber Cable (DCF)



Physical Network Design Considerations

Figure 4-7 illustrates a simplified Industrial Zone physical deployment between Levels 0-3. Depending on the plant/site size, the Level 3 Site Operations could connect to the Cell/Area Zone(s) through Core Switches. The links between the core switches in the Level 3 Site Operations and the distribution switch in the IDF use fiber-optic cabling. The distribution layer also connects to control panels that have IES with fiber network cabling.

To Core Switches

Fiber Network
Cable

Copper
Network Zone System
DLR

Redundant Star

Switch Ring

Figure 4-7 Physical Industrial Network Backbone

IDF Physical Deployment Details

Figure 4-8 illustrates IDF physical connectivity, detailing the enclosure cabling, jacks, patch cords, cable management, power, network switches, and cable ties. In general, an IDF is assembled in a similar manner as other RU cabinets and racks. The biggest challenge is to compensate for back articulation, thermal management, tight quarters, and cable sprawl from MACs. Following the best practices described below facilitates maintenance and long life.

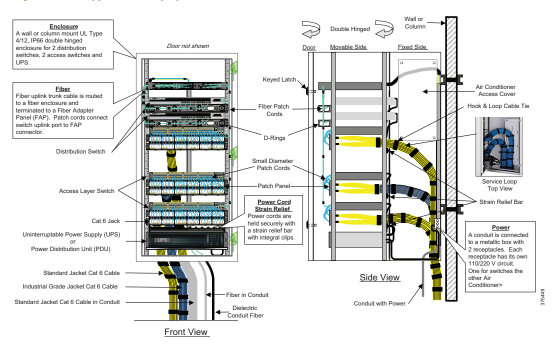


Figure 4-8 Typical IDF Deployment

Horizontal Cable Service Loop

The horizontal cabling is extended when opening a double-hinged IDF. Therefore, a cable service loop is necessary for both fiber and copper. Planned and managed cable slack is required to fully open the enclosure. Although allowing service slack is important, too much extra cabling consumes excess space and can act as a spring when closing the enclosure. Also, the cable length increases from the first to the last copper port across the patch panel. The IDF stationary section uses hook & loop ties in the back to secure cabling. The copper cabling is also secured with hook & loop ties to strain relief bars on the movable side to minimize tugging on the jack when opening the enclosure. Fiber horizontal cable is channeled through duct and loom tube and then into a fiber enclosure for protection.

Thermal Management

The IDF can operate with an ambient temperature of up to 25° C (77° F) without air conditioning. Adding an air conditioner allows the IDF to operate up to 50° C (122° F) ambient air temperature. All cables should be neatly bundled and secured to help prevent cabling from impeding airflow.

Connectivity and Patching

The IDF may have both copper and fiber cabling. Typically, all cable enters from the bottom of an IDF to help prevent liquid ingress. The holes in the enclosure for the cabling should have a fitting or grommet to help prevent chaffing.

For fiber-optic cable, the best practice is to terminate the horizontal fiber cable into a fiber enclosure. The fiber enclosure is similar to an Enterprise enclosure, containing slack spools and strain relief to secure fiber strands, along with Fiber Adapter Panels (FAP). Patching is performed with fiber patch cords from the enclosure FAP to the switch uplink ports.

Copper downlinks from the switch are connected to a patch panel via a patch cord. The best practice is to have switches next to patch panels. This helps to minimize cable sprawl, makes ports more visible, and helps to minimize entanglement. A short (8-inch) small-diameter patch cord (28 AWG) is recommended for easier handling and less space consumption.

Panduit List of Materials

Table 4-2 is a sample list of materials for best in class physical layer solutions for the Industrial Zone.

Table 4-2 Sample List of Materials

Part Number	Description	
Z23N-SGABD5	24"x36" integrated system with 16 downlinks, expandable up to 48, Allen-Bradley Stratix 5400 and Cisco IE 4000 IES and UPS	
FSPD508-50	12-Fiber OM2 Dielectric multimode Armored Distribution 50m	
FLCDMCXAQY	LC Opticam OM3/OM4 fiber-optic connector	
Control Panel		
IFC6C04BBL-CEG	Shielded Cat 6 stranded cable, PVC jacket, CM	
CADIN1IG	DIN rail mount adapter, international gray	
ISTPHCH1MBL	600 volt rated, Cat 5e patch cord, 1 meter long	
ICAM12DRJS	Bulkhead mounted RJ45 to M12 adaptor	
ISPS688FA	Field attached shielded RJ45 plug	
IAEBH6	Bulkhead Jack Cat 6 UTP RJ45 with cap	
IAPNG5EWH	IndustrialNet Data Access Port, Cat 5e, White	
Machine & Robot		
ISFCH5C02ATL-XG	Industrial Copper Cable, Cat5e, 2-pair, 24/7 AWG stranded, SF/UTP, CM, 600V, Teal, 1000ft/305m reel, High Flex, Sun and Oil Resistant	
ISFCH5C04ATL-XG	Industrial Copper Cable, Cat5e, 4-pair, 24/7 AWG stranded, SF/UTP, CM, 600V, Teal, 1000ft/305m reel, High Flex, Sun and Oil Resistant	
ISPS55E44MFA	Field attached shielded M12 plug	
JP2SBC50-L20	J-Hook with screw-on beam clamp for use with flanges up to ½"	
WG12BL10	12" wide x 10' long pathway section used to carry cables horizontally throughout the system.	
IUTPSP10BL	Industrial Patch Cord Cat 6 UTP RJ45 with caps, 10 feet	
ISX6004AYL-LED	Industrial Copper Cable, Cat6, 4-pair, 24/7 AWG Stranded, S/FTP, PUR, Yellow, 500m RL	

Panduit List of Materials







CHAPTER

5

Physical Infrastructure Deployment for Level 3 Site Operations

The Level 3 Site Operations Area provides the switching, compute, and storage resources needed to efficiently operate a plant-wide IACS architecture. This area is the foundation for data collection and application hosting in the industrial setting. Level 3 equipment may be physically housed in an Industrial Data Center, in a rack in the control room, or several other locations on the premise. Level 3 Site Operations applications range from MES measures such as Overall Equipment Effectiveness (OEE), lot traceability preventive maintenance schedules, process monitoring/management, safety/security dashboards, and productivity key performance indicators (KPIs). Continuity of service is imperative as these functions are used for daily decision-making on an ever-increasing basis. Manufacturing downtime is readily measured in minutes and in thousands of dollars from missed customer commitments. Reliable and secure network support for these applications keep operations and business communication running smoothly.

The successful deployment of Level 3 Site Operations depends on a robust network infrastructure built on a rock solid physical layer that addresses the environmental, performance, and security challenges present when deploying IT assets (servers, storage arrays, and switching) in industrial settings. The Level 3 Site Operations is a key convergence point for IT and OT. Many businesses obtain these functions in a pre-engineered package, Industrial Data Center (IDC). IDC systems include the proper IT assets housed in an appropriate cabinet with patching, power, grounding/bonding, identification and physical security considerations already addressed a plug and play solution.

The Level 3 Site Operations Area presented in this chapter is a model for integrating a scalable, modular, logical network and compute systems into the physical infrastructure. Some benefits of this approach are listed below:

- Improves network availability, agility, scalability and security
- Reduces operational costs, including energy costs, with improved efficiencies
- Can help to simplify resource provisioning
- · Lays the foundation for consolidation and virtualization
- Helps to create a path to future technology requirements such as 10/40GbE

This chapter includes the following major topics:

- Key Requirements and Considerations, page 5-2
- Physical Network Design Considerations, page 5-8
- Panduit List of Materials, page 5-16

Key Requirements and Considerations

Industrial network deployments have evolved over the years from a network gateway layout to a converged plant-wide architecture. CPwE architecture provides standard network services to the applications, devices, and equipment found in modern IACS applications and integrates them into the wider enterprise network. The CPwE architecture provides design and implementation guidance to achieve the real-time communication and deterministic requirements of the IACS and to help provide the scalability, reliability and resiliency required by those systems.

In support of industrial network performance, many physical infrastructure aspects of the Level 3 Site Operations serve an important role, and must be considered in the design and implementation of the network:

- Industrial Characteristics—Plant/site networking assets and cabling used in Level 3 Site Operations are not environmentally hardened but are almost exclusively installed in IP20 or better environments. Environmental risks at Level 3 Site Operations involve thermal management of heat dissipated by equipment and power quality considerations.
- Physical Network Infrastructure Life Span—IACS and plant/site backbone can be in service as long as 20 year or more. Hardware used in Level 3 Site Operations being IT gear has a much shorter life span, generally three to five years. The infrastructure used to connect and house the hardware such as cabinets, cabling, connectivity, and enclosures has a much longer life span, generally 10-15 years. Consideration of higher performance cabling enables the needs of current and future data communications to be fully met. Choices between copper and fiber-optic cabling deliver higher data rate transport requirements.
- Maintainability—MACs at Level 3 have dependencies that affect many Cell/Area Zones. Also, changes
 must be planned and executed correctly to avoid bringing down the IACS process. Proper cable
 management such as bundling, identification and access is vital for proper Level 3 Site Operations
 maintenance.
- Scalability—The high growth of EtherNet/IP and IP connections can strain network performance and cause network sprawl that threatens uptime and security. A strong physical building block design accounts for traffic growth and management of additional cabling to support designed network growth. Use a physical zone topology with structured copper and fiber-optic cabling chosen for high data throughput. Choose building block pre-configured solutions to enable a network infrastructure comprised of modular components that scale to meet increasing industrial Ethernet communications needs in the IACS network.
- Designing for High Availability—A robust, reliable physical infrastructure achieves service levels
 required of present and future IACS networks. The use of standards-based cabling with measured,
 validated performance confirms reliable data throughput. Use of redundant logical and physical networks
 assures highest availability. Properly designed and deployed pathways should be employed to achieve
 resilient redundant cable paths.
- Network Compatibility and Performance—Cable selection is the key to optimal physical network
 performance. Network performance is governed by the poorest performing element in any link. Network
 compatibility and optimal performance are essential from port to port, including port data rate and
 cabling bandwidth.
- **Grounding and Bonding**—A well architected grounding/bonding system is crucial for of industrial network performance at every level whether internal to control panels, across plants/sites, or between buildings. A single, verifiable grounding network avoids ground loops that can degrade data and have equipment uptime and safety implications.
- Security—Network security is a critical element of network uptime and availability. Physical layer
 security measures, such as logical security measures, should follow a defense-in-depth hierarchy. The
 Level 3 Site Operations physical defense in-depth strategy could take the form of locked access to
 industrial data center/control room spaces and cabinet key card access to help limit access, use of LIBO

devices to control port usage and keyed patch cords to avoid inadvertent cross patching. Using a physical strategy in concert with your logical strategy helps prevent inadvertent or malicious damage to equipment and connectivity achieving service level goals.

• Wireless—Unified operation of wireless APs requires a WLC at Level 3 Site Operations and distribution of Lightweight Wireless Access Points (LWAPs) across Industrial Zone and Cell/Area Zones. Autonomous wireless APs, typically WGBs, in Cell/Area Zones involve cabling for APs and WGBs. The Industrial Zone backbone media selection and cabling for APs using PoE are critical for future readiness and bandwidth considerations. PoE is evolving to deliver more power over copper cabling. Therefore, understanding industrial applications with scalability and environmental considerations is critical.

Industrial Characteristics

Room Environment

A sustainable cooling system design that follows industry best practices is essential to the success of modern Level 3 Site Operations deployment. Optimized cooling management and a more efficient energy system are the results, which means IT equipment is safe from unplanned downtime due to overheating and significant operational expense (OpEx) savings are realized.

The Level 3 Site Operations room is divided into a hot aisle/cold aisle arrangement, to separate the cold inlet air on the front side of the cabinets and the hot exhaust air on the rear side of the cabinets. Cold air in this design is fed through the raised floor via a Computer Room Air Conditioning (CRAC) unit. Cold air can be delivered by several different means, if it maintains the hot aisle/cold aisle arrangement. Hot air in this design is exhausted through fans in the ceiling.

Thermal Ducting

Network switches deployed in data centers (for example, Catalyst 4500-X/6800) often uses side-to-side airflow cooling. This airflow design requires less vertical space and permits high switch port density. Given proper inlet air conditions, these switches are well designed to cool themselves. However, large bundles of cabling driven by high port density impede airflow. Also, hot exhaust air can recirculate to the intake, raising inlet temperatures and inhibiting the self-cooling ability of the switch. For network equipment that uses side-to-side airflow patterns, in-cabinet ducting optimizes cooling system efficiency by establishing front-to-back airflow patterns throughout the cabinet. By using Computational Fluid Dynamics (CFD) analysis and testing, ducting solutions have been developed that improve inlet air conditions for cabinet applications.

Physical Network Infrastructure Life Span

IACS and plant/site backbone technologies can have a lifespan of up to 20 years. IT hardware has a much shorter life span, generally in the 3-5 year range. While a three year refresh cycle is commonplace for IT personnel in enterprise and data center domains, it is not routine in current OT domains. Level 3 physical infrastructure that supports IT hardware should have a much longer lifespan, usually three to four IT hardware refresh cycles. As a result, it is important to consider the structural dependability of cabinets, future proof types of cabling, and pathways optimized for capacity growth projections. It is also important to adhere to structured cabling practices and install upgraded and spare media to help protect against physical layer obsolescence. Making informed physical infrastructure decisions from the beginning affect the ability to complete future projects in a timely and cost-effective manner.

Maintainability

Patching

The best practice for patching is to land fiber cable into an enclosure or box following a structured cabling approach. When fiber is terminated, several inches of the glass strand are exposed. This part of the fiber is fragile and needs the enclosure or box to help protect the fiber from damage. Terminating directly to a connector without protection or support can lead to failures. For rack/cabinet installations, a 19" style fiber enclosure is a suitable choice. When installing fiber into a control panel, components such as the DIN Patch Panel or Surface Mount Box provide patching. Another advantage for structured cabling is to build in spares ready for use to accommodate growth or for recovery from link failure.

Bundling

The best practice for bundling numerous standard jacket fiber cables is to use a hook and loop cable tie. This cable tie does not overtighten the bundle, which can lead to damage. However, the environmental impact on the hook and loop tie is an important consideration and for these instances, a more durable cable tie for fiber is the elastomeric tie. It can stretch to help prevent over tension and guard against weather, oil, salts, and so on. The use of nylon cable ties can potentially damage the cable and is not recommended for standard jacket fiber cable but it is appropriate for armored or DCF cabling.

Identification

Identification facilitates MACs and aids in troubleshooting. Fiber cabling identification includes labeling and color coding. Labeling can be applied to enclosures, ports, patch cords, horizontal cables, and so on. Since some fiber cable diameter is small, applying a label can be a challenge. A sleeve can be applied to increase the diameter to make the label readable. The text on the labeling should follow TIA-606A standards. A breakdown usually occurs from the enclosure/rack, RU, port, and so on, that is consistent throughout the facility. For example, CP1.PP1.02 could mean control panel 1, patch panel 1 and port 2. Color coding can identify VLANs, zones, functional areas, network traffic type, and so on, and can be achieved with labels, hook and loop cable ties, and color bands. Although fiber cable is color coded by cable type, additional color coding can be performed for clarity using the preceding methods.

Scalability

Pathway Decisions—Type and Sizing

Pathways for cables are critical for distributing copper and fiber cabling securely across the plant/site while helping protect from physical threats that can degrade or damage the cable. The TIA-1005 standard, ODVA Media Planning and Installation manual, and TIA resources provide recommendations on pathways including cable spacing and installation guidance to minimize risks from environmental threats. Several options exist for routing cables via pathways that simplify deployment using best practices for various environments across the plant. Figure 5-1 describes some of the options.

Installation Consideration	J-Hook	Wyr-Grid [®]	FiberRunner®
Cable Protection Environment	Mild	Moderate	Moderate to harsh
Cable Density	Light to medium	Medium to heavy	Light to heavy
Applicable in Constrained Spaces	Yes	No	No
Installation Complexity	Simple	Moderate	Moderate to strong
Ease of Moves, Adds, Changes	Simple	Moderate	Moderate

The simplest and lowest cost pathways are J-Hooks. J-Hooks can be mounted to a wall, beam or other surface. Network cables are held in place by the hook feature and often secured with a cable tie. The J-Hook maintains proper bend radius control when transitioning down. J-Hook systems should be used with cables that have rigidity to have an acceptable bend between spans and is suitable for a small bundle. Standard fiber distribution cable is not suitable for J-Hooks unless supported by corrugated loom tube.

When routing large or many cable bundles, a tray or wire basket can be installed overhead to form a solid and continuous pathway. Since cabling is exposed to the plant environment, cable jackets must be specified for the environment. Cable tray material should also be rated for the environment. An enclosed tray such as a fiber tray provides a high level of environmental protection for light to heavy cable densities. For highest protection with few network cables, conduit is the preferred choice. Care must be taken to maintain proper bend radius and lineal support to prevent cable sag.

Designing for High Availability

Cable Management

Proper cable management is essential for high system performance, availability, and reliability. A resilient cable management system is critical in areas such as MACs (for example, identification and color coding) to verify that the proper action is taken and to aid in troubleshooting. Care must also be taken to help protect the cabling from excessive bend, flexing, sag, rubbing, crush, and so on. A strong cable management system needs to be designed around the following key elements:

- · Bend radius control
- Cable routing and protection

Bend Radius Control

It is important to have a bend radius greater than or equal to the manufacturer-specified minimum when handling fiber-optic cabling to help prevent it from excessive bending, which can cause physical damage. Two considerations for bend radius control are:

- **Dynamic**—Cable flexing (especially during installation)
- Static—Cable held in place

Fiber cable manufacturers specify both radiuses where the dynamic bend radius can be 20 times the Outer Cable Diameter (OD) and the static bend radius is typically 10 times the OD. Although fiber strands are very thin and made of glass, the strand is durable and can withstand some flexing. However, flexing in general can cause deformities in the fiber, leading to signal loss over time (microbend). Therefore, the stricter bend radius is dynamic. Another risk to a properly terminated and validated fiber cable is attenuation due to excessive

cable bend (static). Essentially, the bend allows the light to escape the glass, reducing signal strength (macrobend). The bend radius is based on the OD, therefore the minimum bend radius for the application can vary. For example, a fiber patch cord cable has a static bend radius of 1.1" while a 12 fiber distribution cable has 2.4" bend radius. Bend radius is maintained by spools, clips, fins, product features, and proper coiling. In a 19" data center style server or switch rack/cabinet, bend radius accessories can be installed to route fiber cable vertically and horizontally. Fiber enclosures and boxes used in data center cabinets/racks typically have built-in slack spools. Also, supplied adhesive backed clips secure the cabling and provide strain relief.

Cable Routing and Protection

Often, fiber cable is routed through conduit for protection. Although conduit is an excellent safeguard, it is designed for power cabling and has fittings, junction boxes, and so on, where fiber cable under some tension can potentially bend below the minimum bend radius. Pathways such as wire basket and J-hooks have challenges for sagging and bends that can attenuate the signal, especially for unprotected standard distribution cable. Therefore, the cable must be supported and bends must be controlled. Draping unprotected distribution cable over J-Hooks or laying the cable over an open tray with grids can potentially lead to fiber sagging below the minimum bend radius. To avoid this risk, fiber cabling can be pulled through corrugated loom tube, providing rigidity and support. Typically, fibers in interlocking armor or DCF do not encounter these issues because the armor provides support and restricts the bend radius.

To protect fiber cabling when routed in control panels, it must be carefully laid in duct or tubing to avoid snags and kinks, maintaining proper bend radius. Adhesive backed mounting clips can hold fiber cabling in place outside of ducts along the panel wall or top.

Network Compatibility and Performance

Cable Media Selection

Depending on cable construction, many considerations exist for cable media selection such as reach, industrial characteristics, life span, maintainability, compatibility, scalability, performance, and reliability. See Table 5-1.

Table 5-1 Cable Media Selection Characteristics

Parameter	Copper Cable	Multimode Fiber	Single-mode Fiber
Reach (maximum)	100 m	2,000 m (1 Gbps)	10 km (1 Gbps)
		400 m (10 Gbps)	10 km (10 Gbps)
Noise Mitigation Option	Foil shielding	Noise immune*	Noise immune*
Data Rate (Industrial)	100 Mbps (Cat 5e)	1 Gbps	1 Gbps
	1 Gbps (Cat 6)	10 Gbps	10 Gbps
	10 Gbps (Cat 6a)		
Cable Bundles	Large	Small	Small
Power over Ethernet (PoE) capable	Yes	Yes, with media conversion	Yes, with media conversion

^{*}Fiber-optic media is inherently noise immune; however, optical transceivers can be susceptible to electrical noise.

Fiber and Copper Considerations

When cabling media decisions are made, the most significant constraint is reach. If the required cable reach exceeds 100 m (328 feet), then the cable media choice is optical fiber cable. Copper Ethernet cable is limited to maximum link length of 100 m. However, other considerations exist for distances less than 100 m such as EMI where fiber-optic cable is chosen due to its inherent noise immunity. Another consideration is the fact that IES uplinks connected with optical fiber converge faster after an IES power interruption, lessening the duration of the network outage. When it comes to data rates, copper and fiber are similar for typical industrial applications. However, other higher performing optical fiber is available for high demand networks.

Regarding media performance, a major consideration is network lifespan. For instance, installing a network with Cat 5e cabling could be obsolete in a couple of years, especially if transporting video. If the expectation is 10 or more years of service, the fastest category cabling should be considered. Upgrading networked equipment and switches in the future may only come with higher data rate ports.

Multimode versus Single-mode

Fiber has two types, single-mode and multimode. Multimode has many glass grades from OM1 to OM4. Single-mode has two glass grades, OS1 and OS2. When selecting any optical fiber, the device port must be considered first and must be the same on both ends (that is, port types cannot be mixed). In general, the port determines the type of fiber and glass grade. If the device port is SFP, flexibility exists to select compatible transceivers and the transceiver best for the application. In addition to different media, the number of strands, mechanical protection, and outer jacket protection should be considered.

Grounding and Bonding

It is essential that robust and clean power is supplied to the Level 3 Site Operations to keep the IACS network running smoothly without compromises in communications and equipment performance. The incoming power feed typically includes an UPS and one or more Power Outlet Units (POUs) to distribute power for IT assets where needed. POU voltages range from 100V to 125V or 220V to 250V depending upon the region of the world, with currents ranging from 15 amp to 30 amp. Connectors may be straight blade or twist locks. Popular IEC configurations are C13 to C14 and C19 to C20. Additionally, POUs may include intelligent features such as power and environmental monitoring to aid in troubleshooting and diagnostics.

Grounding of the Level 3 Site Operations is critical to optimizing performance of all equipment located within the Level, reducing downtime due to equipment failures and reducing the risk of data loss. Exemplary grounding and bonding provide demonstrable improvement in bit error rate in data center and enterprise applications. Given the higher potential for EMI in industrial applications, the improvement stands to be remarkable. Also, Cisco and Rockwell Automation logic components require good grounding practices to maintain warranty support. The use of a single ground path at low impedance is commonly achieved through a busbar.

Bridging the grounding connection from Level 3 Site Operations to busbar can occur in several ways: First, a braided grounding strap connects the rack or cabinet to the building ground network. Second, grounding jumpers connect equipment to the housing structure. Finally, paint piercing screws and washers achieve a direct metal-to-metal connection throughout the Level 3 Site Operations. Unless a clear and deliberate effort to confirm that proper grounding has been performed, ground loops can be established that result in lost communication data and compromised equipment performance.

Security

Both physical and logical security should be important considerations when designing Level 3 Site Operations. Physical layer security measures, such as locked access to data center/control room spaces and key card access to cabinets help limit access to and help prevent inadvertent or malicious damage to equipment and connectivity to help achieve service level goals. Often overlooked basics such as labeling, color coding, and use of keyed jacks can help prevent crossing channels or inadvertently removing active links. Lock-in connectors can secure connections in switches or patching to control who can make changes and help protect against cables being unintentionally disconnected.



For more information, please see the Securely Traversing IACS Data Across the Industrial Demilitarized Zone Design and Implementation Guide at the following URL:

• http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td009 -en-p.pdf

Wireless

Secure wireless access in Industrial environments is a growing need. Considerations for jobs to be completed wirelessly and an idea of future growth are needed to begin planning and design. Two main applications are served wirelessly today. These are mobility and WGB communications.

Mobility helps knowledge workers and guest workers securely access data to make more timely and accurate decisions, increasing their overall productivity and effectiveness. Therefore, mobility designs must give sufficient coverage to afford access as needed. In addition, knowledge workers such as engineers and technicians employed by the business typically need to access not only the Internet but internal network resources. Guest workers such as contractors and repair personnel deployments are typically used to enable machinery communications. Often the machinery is dynamic (for example, movement through the facility) and needs to quickly reestablish wireless communications with the network once in place. WGB wireless does an excellent job for this use case.



For more information, see the *Deploying 802.11 Wireless LAN Technology within a Converged Plantwide Ethernet Architecture Design and Implementation Guide* at the following URLs:

- http://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/NovCVD/CPwE WLAN CVD.html
- http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td006_-en-p.pdf

Physical Network Design Considerations

Logical to Physical Simplified

Figure 5-2 represents a potential layout of a plant/site with enterprise office space. The CPwE logical architecture (on the top) is mapped to the locations that the different levels of operation could potentially be placed within the plant/site.

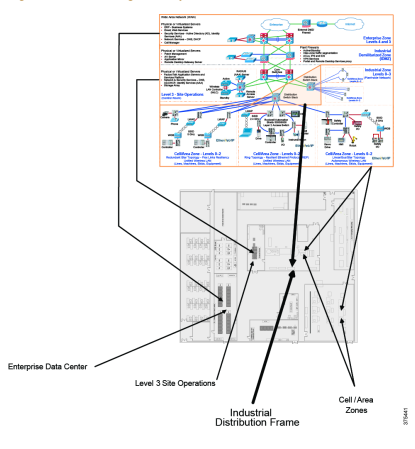


Figure 5-2 CPwE Logical to Physical Plant/Site

Level 3 Site Operations—Large Scale Deployment

Catalyst 2960 Firewall (Standby)
Detection
Petertion
RADIUS
(AAA) Server
Active
Wireless
LAN Controller
(WI.C.)
Standby

Remote
(WI.C.)
Standby

Figure 5-3 Level 3 Site Operations Logical to Physical Deployment

Overview

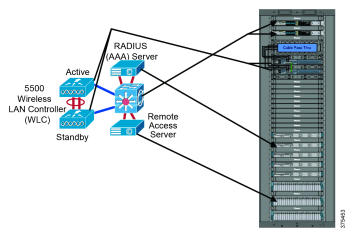
The Level 3 Site Operations can function differently in diverse environments and layouts, but generally it houses the networking to connect the plant/site to the enterprise and applications that allow the plant/site to operate efficiently. The layout described in Figure 5-3 demonstrates a larger industrial deployment. This

deployment is likely much larger than most plants/sites would require, but demonstrates how the Level 3 Site Operations infrastructure would be deployed if this scale were required. The core of the network is using two Cisco Catalyst 6800 with a full fiber distribution network. This deployment is employing virtualized servers to provide efficient and resilient compute power to the plant/site and beyond. Four distinct cabinets house equipment for three different areas of the CPwE architecture: Level 3 Site Operations or IDC, IDMZ, and Core Switching Cabinets. Each of the cabinets is detailed further below.

IDC Cabinets

The IDC cabinet (see Figure 5-4) houses the Catalyst 3850/9300 switches that deliver access to WLC and the virtualized servers which can provide several services and applications to the plant/site.

Figure 5-4 IDC Cabinet Logical to Physical Deployment



Within the cabinet, the servers are placed at the bottom of the cabinet, and switches are at or near the top. The servers are the heaviest pieces of equipment within the cabinet and are placed at the bottom to create the lowest center of gravity possible. This helps prevent the cabinet from tipping over and makes it more stable in case it needs to be moved as a unit. The Catalyst 3850/9300 switches are placed at the top of the cabinet to allow for easy connections to the Catalyst 6800 switches. The Catalyst 3850/9300 switches have a back to front airflow, which means that the port side of the switch is facing the hot aisle. The Cisco WLCs are placed a few RU below the Catalyst 3850/9300 switches. The Cisco WLCs have their ports on the front side and have an airflow from front to back only. This means that to connect to the Catalyst 3850/9300 switches, which have their ports on the back side, a cable pass-through is required to connect. The servers have their network ports on the hot aisle side (or back side), which allows them to connect easily to the Catalyst 3850/9300 switches.

IDMZ Cabinet

The IDMZ cabinet (see Figure 5-5) houses the equipment that logically separates the enterprise from the plant/site.

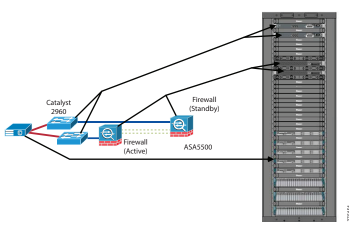


Figure 5-5 IDMZ Cabinet Logical to Physical Deployment

The IDMZ Cabinet has two Cisco Catalyst 2960 switches, two (active/standby) Cisco firewalls, and several virtualized servers that house applications and software, which must reside within the IDMZ. The servers are the heaviest pieces of equipment within the cabinet and are placed at the bottom to create the lowest center of gravity possible. This helps prevent the cabinet from tipping over and makes it more stable in case it needs to be moved as a unit. The Catalyst 2960 switches are placed at the top of the cabinet to allow for easy connections to the Catalyst 9500/6800 switches. The equipment has network ports on the hot aisle (back side) that allows for easy connections between equipment.

Server Cabinets

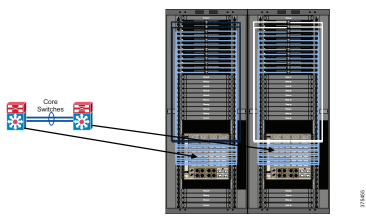
Server Cabinets offer several features that enhance cable and thermal management and should be used when deploying servers, such as the Cisco UCS C220. Cabinet air seal features and integration with passive hot and cold air containment components drive efficient utilization of cooling capacity and reduce cooling energy consumption. Modular cable management systems available on server cabinets, enable simplified organization of cables and proper bend radius control. Smart cabinet features allow access to environmental, power, and security information.

Core Switching Cabinets

The core switching cabinets (see Figure 5-6) house the redundant Cisco Catalyst 9500/6800 switches that serve as the plant/site core switches and the gateway between the plant/site and the enterprise.

5-11

Figure 5-6 Core Switching Cabinets Logical to Physical Deployment



The Catalyst 9500/6800 cabinets use switch cabinets or network cabinets, which provide additional space for cable and thermal management. The switch cabinet has an air dam installed that separates the cold air in the front of the cabinet, from the hot exhaust air that is on the back side of the cabinet. Because the Cisco Catalyst 9500/6800 switch has a side-to-side airflow, the use of a 6800 thermal ducting system is required to operate within a hot/cold aisle arrangement in the data center. The Cisco Catalyst 9500/6800 switches are at the bottom of the cabinet because they are the heaviest equipment within the cabinet and create the lowest center of gravity. The patch panels at the top of the cabinet provide connectivity to the plant/site and to the IDMZ cabinet.

Network Cabinets

Network cabinets offer several features that enhance cable and thermal management and should be used when deploying large chassis-based switches, such as the Cisco Catalyst 9500/6800 switch. An inset frame design efficiently manages large quantities of cables and provides space for access maintenance. Cabinet air seal features and integration with passive hot and cold air containment components drive efficient utilization of cooling capacity and reduce cooling energy consumption. Dual-hinged doors reduce time needed to perform MACs. Modular cable management systems available on network cabinets, enable simplified organization of cables and proper bend radius control.

Physical to Physical Simplified

IDMZ Cabinet to Core Switching Cabinets

The IDMZ to Core Switch connections shown in Figure 5-7 and Figure 5-8 can be copper or fiber depending on the model of firewall and the line card used in the Catalyst switch.

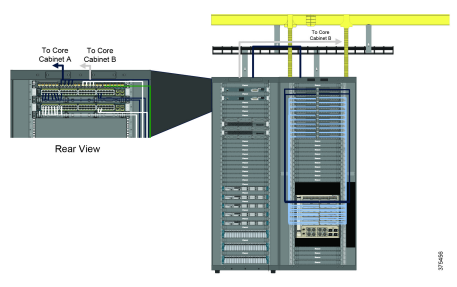


Figure 5-7 IDMZ Cabinet to Core Switches Cabinets Physical to Physical Deployment

In Figure 5-7 and Figure 5-8, copper connects the Cisco firewall and the Cisco Catalyst 9500/6800 switch. Starting at the Cisco firewall, the one side of the Cat 6 patch cable plugs into the Cisco firewall port and the other side plugs into the jack module that is housed in the adapter, which is connected into the patch panel. On the back side of the jack module the Cat 6 horizontal cable is connected and runs to the core switch cabinet. When the Cat 6 horizontal cable reaches the Catalyst cabinet, it is attached to the back side of the jack module. On the front of the jack module, the Cat 6 patch cable is plugged in and on the opposite side the Cat 6 patch cable is plugged into the RJ45 port on the Cisco Catalyst 9500/6800 line card.

Patch Panel with adapter with adapter Cat 6 Jack Module

Cat 6 Patch Cable

Cisco ASA 5500 Switch

Figure 5-8 Cisco Firewall to Catalyst 9500/6800 Switch Single Line

IDC Cabinet to Core Switching Cabinets

The IDC Cabinet-to-Core Cabinets connections shown in Figure 5-9 and Figure 5-10 can also be copper or fiber depending on the model of switch in the IDC cabinet and the line card used in the Catalyst switch.

Cisco Catalyst 6807-XL

To Core Cabinet A Cabinet B

To Core Cabinet B

To Core Cabinet A

Cable Pass-Thru

IDMZ
Cabinet A

Cabinet A

B

Figure 5-9 IDC Cabinet to Core Switching Cabinets Physical to Physical Deployment

In this scenario, copper connects the Cisco Catalyst 3850/9300 switch and the Cisco Catalyst 9500/6800 switch. Starting at the Cisco Catalyst 3850/9300 switch, the one side of the Cat 6 patch cable plugs into the RJ45 port on the Cisco Catalyst 9500/6800 switch and the other side plugs into the jack module that is housed in the adapter, which is connected into the patch panel. On the back side of the jack module, the Cat 6 horizontal cable is connected and runs to the Catalyst cabinet. When the Cat 6 horizontal cable reaches the Catalyst cabinet, it is attached to the back side of the jack module. On the front of the jack module, the Cat 6 patch cable is plugged in. On the opposite side, the Cat 6 patch cable is plugged into the RJ45 port on the Cisco Catalyst 9500/6800 line card.

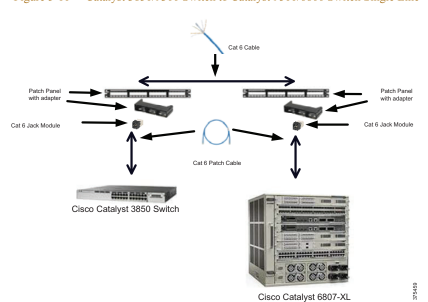


Figure 5-10 Catalyst 3850/9300 Switch to Catalyst 9500/6800 Switch Single Line

Level 3 Site Operations—The Industrial Data Center from Rockwell Automation

The IDC from Rockwell Automation (see Figure 5-11) can help your business realize the cost savings of virtualization in a production environment through a pre-engineered, scalable infrastructure offering. The hardware you need to run multiple operating systems and multiple applications off virtualized servers are included in the cost. Industry-leading collaborators including Cisco, Panduit, EMC, and VMware work together with Rockwell Automation to help your business realize the benefits of virtualization through this integrated offering.

As a pre-engineered solution, the IDC from Rockwell Automation is designed to ease the transition to a virtualized environment for your business, saving you time and money. Instead of ordering five different pieces of equipment with five purchase orders, in addition to hiring the correct certified installation professionals to get you up and running, the IDC combines equipment from industry leaders that are pre-configured specifically for the manufacturing and production industries. All equipment is shipped pre-assembled and a Rockwell Automation professional will come to your site and commission the system.

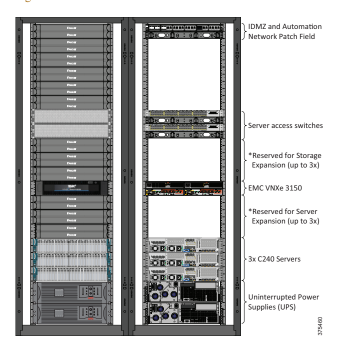


Figure 5-11 The Industrial Data Center from Rockwell Automation—Physical Layout

Features and Benefits:

- Reduced Cost of Ownership—Decrease the server footprint in your facility and realize savings over the lifetime of your assets
- Uptime Reliability—Deliver high availability and fault tolerance
- Designed for Your Industry—Engineered specifically for use in production and manufacturing environments
- Ease of Ordering and Commissioning—Pre-assembled solution that includes configuration service.

 No need to place multiple equipment orders
- One Number for Technical Support

 —Includes TechConnect[™] support so you have one phone number to call. Additional support levels include 24x7 support and remote monitoring

Panduit List of Materials

Table 5-2 is a sample list of materials for best in class physical layer solutions for the Level 3 Site Operations from Panduit.

Table 5-2 Sample List of Materials

Part Number	Description
Cabinets	
N8222B	Net-Access™ N-Type Cabinets -Network Cabinet, 800mm, 42RU, 1200M Depth, Black
S7222B	Net-Access S-Type Cabinets - Server Cabinet, 700mm, 42RU, 1200M Depth, Black
Patch Panels	
QPP24BL	QuickNet™ Patch Panel
TLBP1S-V	1RU Tool-less Cage Nut Blanking Panel
QPPABL	MiniCom® Patch Panel Adapter
CJSK688TGBL	Cat 6 MiniCom® Connector
Cable	
UTP28SP5BU	Cat 6 Patch Cable - 5 ft, Blue
UTP28SP4IG	Cat 6 Patch Cable - 5 ft, White
FZE10-10M2	OM4 LC-LC Duplex Fiber Patch Cable - 2M
Cable Management	
CMPHHF1	RU D-ring Cable Manager
Pathways	
Various	WyrGrid® - Overhead Cable Tray Routing System
Various	FiberRunner® - Fiber Cable Routing System







APPENDIX A

References

This appendix includes the following major topics:

- Converged Plantwide Ethernet (CPwE), page A-1
- Core Switch Architecture, page A-3
- Distribution Switches, page A-4
- Access Layer Switches, page A-4

Converged Plantwide Ethernet (CPwE)

- Design Zone for Manufacturing-Converged Plantwide Ethernet http://www.cisco.com/c/en/us/solutions/enterprise/design-zone-manufacturing/landing ettf.html
- Industrial Network Architectures-Converged Plantwide Ethernet https://www.rockwellautomation.com/en-us/capabilities/industrial-networks/network-architectures.htm
- Converged Plantwide Ethernet (CPwE) Design and Implementation Guide:
 - Rockwell Automation site: http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td001_-en-p.pdf
 - Cisco site: http://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/CPwE_DIG.html
- Deploying 802.11 Wireless LAN Technology within a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site:
 http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td006_-en-p.pdf
 - Cisco site: http://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/NovCVD/CPwE_WLAN_CVD.h tml
- Deploying Network Address Translation within a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site:
 http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td007_-en-p.pdf

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- *OEM Networking within a Converged Plantwide Ethernet Architecture*:
 - Rockwell Automation site:
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 - Cisco site: https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/5-1/OEM/WP/CPwE-5-1-OEM-WP/CPwE-5-1-OEM-WP.html
- Deploying Identity Services within a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site:
 http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td008_-en-p.pdf
 - Cisco site: http://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/3-5-1/ISE/DIG/CPwE_ISE_CVD. html
- Securely Traversing IACS Data Across the Industrial Demilitarized Zone:
 - Rockwell Automation site:
 http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td009_-en-p.pdf
 - Cisco site: http://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/3-5-1/IDMZ/DIG/CPwE_IDMZ_CVD.html
- Deploying Industrial Firewalls within a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site: http://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td002_-en-p.pdf
 - Cisco site: http://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/5-0/Firewalls/DIG/CPwE-5-IFS-DIG.html
- Cloud Connectivity to a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site:
 https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td017 -en-p.pdf
 - Cisco site: https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/5-1/Cloud/DIG/CPwE_Cloud_C onnect_CVD.html
- Deploying Network Security within a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site:
 https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td019_-en-p.pdf
 - Cisco site: https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/5-1/Network_Security/DIG/CPw E-5-1-NetworkSecurity-DIG.html
- Deploying CIP Security within a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site:
 https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td022_-en-p.pdf

- Cisco site: https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/5-1/CIP_Security/DIG/CPwE_CI PSec_CVD.html
- Deploying Scalable Time Distribution within a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site: https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td016_-en-p.pdf
 - Cisco site: https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/5-1/STD/DIG/CPwE-5-1-STD-D IG.html
- Deploying Parallel Redundancy Protocol within a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site:
 https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td021_-en-p.pdf
 - Cisco site: https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/CPwE/5-1/PRP/DIG/CPwE-5-1-PRP-D IG.html
- Deploying Device Level Ring within a Converged Plantwide Ethernet Architecture:
 - Rockwell Automation site: https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td015_-en-p.pdf
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 - Rockwell Automation site:
 https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td010_-en-p.pdf
 - Cisco site: http://www.cisco.com/c/en/us/solutions/enterprise/design-zone-manufacturing/landing_ettf.html
- Deploying a Fiber Optic Physical Infrastructure within a Converged Plantwide Ethernet Architecture
 - Rockwell Automation site: https://literature.rockwellautomation.com/idc/groups/literature/documents/td/enet-td003_-en-p.pdf
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Core Switch Architecture

- Virtual Switching Systems Release 15.1SY Supervisor Engine 2T Software Configuration Guide:
 - http://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst6500/ios/15-1SY/config_guide/sup2T/15
 _1_sy_swcg_2T/virtual_switching_systems.html
- Virtual Switching Systems (Supervisor Engine 6T Software Configuration Guide, Release 15.3SY):
 - http://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst6500/ios/15-3SY/config_guide/sup6T/15
 _3_sy_swcg_6T/virtual_switching_systems.pdf

Distribution Switches

- Cisco Catalyst 9300 Switch Guides:
 - https://www.cisco.com/c/en/us/products/switches/catalyst-9300-series-switches/index.html
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 - https://www.cisco.com/c/en/us/products/switches/catalyst-9500-series-switches/index.html
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- Cisco Catalyst 3850 Switch Deployment Guide:
 - http://www.cisco.com/c/en/us/products/collateral/switches/catalyst-3850-series-switches/deployment _guide_c07-727067.html
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 - http://www.cisco.com/c/en/us/td/docs/switches/lan/cisco_ie5000/software/release/15-2_2_eb/config uration/guide/scg-ie5000.html
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Access Layer Switches

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APPENDIX

B

Acronyms and Initialisms

Table B-1 lists the acronyms and initialisms commonly used in CPwE documentation.

Table B-1 Acronyms and Initialisms

Term	Description
1:1	One-to-One
AAA	Authentication, Authorization, and Accounting
AD	Microsoft® Active Directory
AD CS	Active Directory Certificate Services
AD DS	Active Directory Domain Services
AES	Advanced Encryption Standard
ACL	Access Control List
AH	Authentication Header
AIA	Authority Information Access
AMP	Advanced Malware Protection
ASDM	Cisco Adaptive Security Device Manager
ASIC	Application Specific Integrated Circuit
ASR	Cisco Aggregation Services Router
BYOD	Bring Your Own Device
CA	Certificate Authority
CDP	CRL Distribution Points
CIP	ODVA, Inc. Common Industrial Protocol
CLI	Command Line Interface
CoA	Change of Authorization
CoS	Class of Service
CPwE	Converged Plantwide Ethernet
CRD	Cisco Reference Design
CRL	Certificate Revocation List
CSR	Certificate Signing Request
CSSM	Cisco Smart Software Manager
CTL	Certificate Trust List
CUR	Coarse Update Rate
CVD	Cisco Validated Design

Term	Description
DACL	Downloadable Access Control List
DAN	Double Attached Node
DC	Domain Controller
DHCP	Dynamic Host Configuration Protocol
DIG	Design and Implementation Guide
DLR	Device Level Ring
DMVPN	Dynamic Multipoint Virtual Private Network
DNS	Domain Name System
DPI	Deep Packet Inspection
DSRM	Directory Services Restoration Mode
EAP	Extensible Authentication Protocol
EAP-TLS	Extensible Authentication Protocol-Transport Layer Security
EIGRP	Enhanced Interior Gateway Routing Protocol
EMI	Enterprise Manufacturing Intelligence
EoIP	Ethernet over IP
ERP	Enterprise Resource Planning
ESP	Encapsulating Security Protocol
ESR	Embedded Services Router
FIB	Forwarding Information Base
FIFO	First-In First-Out
FPGA	Field-Programmable Gate Array
FQDN	Fully Qualified Domain Name
FVRF	Front-door Virtual Route Forwarding
GNSS	Global Navigation Satellite Systems
GRE	Generic Routing Encapsulation
HMAC	Hash Message Authentication Code
HMI	Human-Machine Interface
HSRP	Hot Standby Router Protocol
IACS	Industrial Automation and Control System
ICS	Industrial Control System
IDMZ	Industrial Demilitarized Zones
IES	Industrial Ethernet Switch (Allen-Bradley Stratix, Cisco IE)
IGMP	Internet Group Management Protocol
IIoT	Industrial Internet of Things
IKE	Internet Key Exchange
I/O	Input/Output
IoT	Internet of Things
IP	Internet Protocol
IPDT	IP Device Tracking
ISAKMP	Internet Security Association and Key Management Protocol
ISP	Internet Service Provider
ISE	Cisco Identity Services Engine
ISR	Integrated Service Router
IT	Information Technology

Table B-1 Acronyms and Initialisms (continued)

Term	Description
LBS	Location Based Services
LWAP	Lightweight Access Point
MAB	MAC Authentication Bypass
MAC	Media Access Control
MDM	Mobile Device Management
ME	FactoryTalk View Machine Edition
mGRE	Multipoint Generic Routing Encapsulation
MLS	Multilayer Switching QoS
MMC	Microsoft Management Console
MnT	Monitoring Node
MPLS	Multiprotocol Label Switching
MQC	Modular QoS CLI
MSE	Mobile Service Engine
MSS	Maximum Segment Size
MTTR	Mean Time to Repair
MTU	Maximum Transmission Unit
NAC	Network Access Control
NAT	Network Address Translation
NDES	Network Device Enrollment Service
NHRP	Next Hop Routing Protocol
NOC	Network Operation Center
NPS	Microsoft Network Policy Server
NSP	Native Supplicant Profile
NTP	Network Time Protocol
OCSP	Online Certificate Status Protocol
OEE	Overall Equipment Effectiveness
OEM	Original Equipment Manufacturer
OT	Operational Technology
OTA	Over-the-Air
OU	Organizational Unit
PAC	Programmable Automation Controller
PAN	Policy Administration Node
PAT	Port Address Translation
PCS	Process Control System
PEAP	Protected Extensible Authentication Protocol
PKI	Public Key Infrastructure
pps	Packet per second
PRP	Parallel Redundancy Protocol
PSK	Pre-Shared Key
PSN	Policy Service Node
PTP	Precision Time Protocol
QoS	Quality of Service
RA	Registration Authority
RADIUS	Remote Authentication Dial-In User Service
KADIUS	Kinote Audicitication Didi-in USE SCIVICE

Term	Description
RAS	Remote Access Server
RD	Route Descriptor
RDG	Remote Desktop Gateway
RDP	Remote Desktop Protocol
RDS	Remote Desktop Services
RedBox	PRP redundancy box
REP	Resilient Ethernet Protocol
RPI	Request Packet Interval
RTT	Round Trip Time
SA	Security Association
SaaS	Software-as-a-Service
SAN	Single Attached Node
SCEP	Simple Certificate Enrollment Protocol
SE	FactoryTalk View Site Edition
SHA	Secure Hash Standard
SIG	Secure Internet Gateway
SPW	Software Provisioning Wizard
SSID	Service Set Identifier
STP	Spanning Tree Protocol
SYN	Synchronization
TAI	International Atomic Time
TCN	Topology Change Notification
TCP	Transmission Control Protocol
TLS	Transport Layer Security
UDP	User Datagram Protocol
UTC	Coordinated Universal Time
VDAN	Virtual Double Attached Node
VLAN	Virtual Local Area Network
VM	Virtual Machine
VNC	Virtual Network Computing
VPN	Virtual Private Network
VRF	Virtual Route Forwarding
VSS	Virtual Switching System
WAN	Wide Area Network
wIPS	wireless Intrusion Prevention Service
WLAN	Wireless LAN
WLC	Cisco Wireless LAN Controller
WSA	Cisco Web Security Appliance
ZFW	Zone-Based Policy Firewall

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