Our End To End Expertise
Your End To End Solution

Solutions for Hospitality
Better Guest Experience Leads to Higher Occupancy and Customer Loyalty – Improve Your Guest Experience with Belden

As a structured cabling systems manufacturer, Belden takes a holistic approach to hospitality networks across the globe. Our capabilities allow us to consider your unique environment and applications. Belden helps you address the emerging needs in your hospitality facilities:

- The need for a future-proof, safe and reliable network infrastructure for the ever-growing trend of Internet of Things (IoT)
- The need to converge disparate or propriety end-user and building management connectivity onto one unified IP over Ethernet physical network
- The need to connect people and devices seamlessly and ubiquitously to make your facilities more productive, enjoyable and efficient

Why Belden Hospitality Solutions

Belden is the only manufacturer that can provide everything a hospitality facility needs to deploy an intelligent infrastructure.

Convergence

Belden’s solutions help you create an infrastructure to support integrated in-room technology and automated processes. We bring previously disparate, unconnected devices to your networks for direct communication and integration — without any human interaction or intervention.

Innovation

Belden knows that you are constantly innovating as you strive to keep guests satisfied with a lower cost structure (CAPEX/OPEX). As technology changes, we design effective and efficient cabling and connectivity to help you find new ways to support the applications and devices that keep your facility running. We also stand behind the performance of our end-to-end structured cabling systems with the robust 25-Year Warranty.

Peace of Mind

Keep guests completely satisfied by installing a network that is as future-proof as possible. Belden can help you do so by protecting you against infrastructure problems that impede network performance and bring productivity to a halt. We can also help you mitigate cyber security risks by protecting your network infrastructure with our industry-leading Tripwire cyber security suite.
Wide Selection

Belden’s complete end-to-end infrastructure solutions (including racks, cabling and connectivity) are designed to accommodate hospitality facilities large and small – new or decades old – and all the upcoming technologies and future-forward applications headed their way.

Customization

Can’t find a solution that offers you what you need? Belden can provide specialized products created for your specific hospitality application. We have helped our customers create solutions to simplify cable deployment and make moves, adds and changes faster and easier.

Simplification

Belden has everything you need to create an intelligent infrastructure and simplify project management with a single infrastructure partner. Our engineering and technical resources, along with our comprehensive network of consultant and contractor partners, will work with you to achieve cost-saving solutions.
Belden Enables All Your Hospitality Applications

Belden can help you find new ways to support the applications and devices that keep your hotel running efficiently both from a cost and performance standpoint.

**Networking Infrastructure**

- Data Center & Telecom
- Data Networking Points
- Optical Fiber Network
- Wireless - WiFi, DAS & DAS (5G)
- Car park Management

**Security/Safety/Surveillance**

- Fire Alarm
- Public Address & General Alarm
- Access Control
- CCTV

**Operation Management**

- Building Management System
- HVAC
- Lighting Control & Future Lighting System
- Guest Room Controls

**Audio/Video Communications**

- Background Music System
- Integrated In-Room Entertainment
- Digital Signage
Belden Enables All Your Hospitality Applications

Belden can provide the optimal infrastructure to support your disparate legacy and emerging hospitality applications to make your facilities connected and efficient.

**Networking Infrastructure**
- Data Center & Telecom
- Data Networking Points
- Optical Fiber Network
- Wireless - WiFi, DAS & DIS (5G)
- Gaming Floor Network

**Security/Safety/Surveillance**
- Fire Alarm
- Public Address & General Alarm
- Access Control
- CCTV

**Operation Management**
- Building Management System
- HVAC
- Lighting Control & Future Lighting System

**Audio/Video Communications**
- Background Music System
- Digital Signage

**Casino & Resort**
Belden Enables All Your Hospitality Applications

Networking Infrastructure

- For high-speed communication for data centers and remote power to devices, Belden offers copper and fiber panels with the most options – REVConnect Patch Panels for 50% faster terminations and FX ECX fiber housings with front and rear access for maximum flexibility; and industry-leading connectors for fast field termination, including FX Fusion splice-on fiber connectors.

- Belden offers cabling infrastructure to support wired devices in offices and convention spaces, at front desks and in hallways and lobbies.
- Belden supports Gigabit/Passive Optical Networks (GPON/PON) to increase bandwidth and performance.
- Belden offers cabling to support Gigabit Ethernet today and up to 40G and beyond in the future, with improved heat dissipation for remote powering.

- Belden offers the latest wireless technology (802.11 xx) with the high-performing Cat6A solutions, and fastest and easiest wireless installation enabled by REVConnect and 10GXS technology.
- Belden offers cabling to support Bring Your Own Device (BYOD) connectivity and higher backbone speeds: 2.5G, 5G and ultimately 10G and beyond.
- Belden offers cabling for Distributed Antenna Systems (DAS) that offer in-facility cellular.

- Real-time indication of available parking lots in various zones of the car park through signage display. Individual lot sensor with LED lamp indicator further enhances the lot counting and directional guiding services.
- Belden offers cabling infrastructure to support centralized system control and management, proper zoning and management of parking lots.
- Future proof for smart car parks and IoT car parks.
Security/Safety/Surveillance

- Designed to detect unwanted presence of fire by monitoring environmental changes associated with combustion in a facility. In an event of an emergency, the system provides visual alert for the occupants to escape safely.
- Belden offers connectivity that allows fire alarms and mass notification systems to display safety alerts and updates.
- Belden solutions can meet different local and international fire alarms standards for different regions (IEC60331, BS6387 and EN50200).
- Electronic sound amplification and distribution system with a microphone, amplifier and loudspeakers, used to allow a person to address to general public in a for announcement and safety/emergency purposes.
- Belden offers cabling for proper zoning and integration of PA systems with fire and security systems for automated and manual messaging facility-wide or in specific areas (convention spaces, pool areas and venues).
- Selective restriction of access for certain doors and facilities based on the system parameters.
- Belden offers reliable and easy-to-install cabling to support bandwidth and power requirements of access control system for data transfer and management.

Networking Infrastructure

- Belden offers coaxial cable, UTP and fiber cables for traditional TV, cable TV, satellite TV and IP TV.
- Belden offers copper and fiber cables for traditional and IP telephony systems.
- Belden offers cabling for proper zoning and integration of PA systems with fire and security systems for automated and manual messaging facility-wide or in specific areas (convention spaces, pool areas and venues).
- Belden offers reliable and easy-to-install cabling to support bandwidth and power requirements of access control system for data transfer and management.
Belden Enables All Your Hospitality Applications

**Security/Safety/Surveillance**

- Belden offers integration support for CCTV systems to converge with other facility devices to automatically identify threats and send alerts
- Belden offers PoE-enabling solutions supporting devices with up to 100W of power for indoor and outdoor surveillance
- Belden offers indoor/outdoor cables which can be brought into a facility exceeding the limitation for outdoor-only cables
- Belden offers REVConnect for CCTV direct field termination which supports up to CAT6A connectivity and 100W PoE.
- Belden offers more reliable and secure infrastructure by PoE+ industrial-grade switch

---

**Operation Management**

- HVAC controls the ambient environment including temperature, humidity, air flow, and air filtering in a facility
- Belden offers cabling infrastructure to connect devices HVAC controls in plenum spaces or raised floors
- Belden has the ability to seamlessly integrate sensors, automation and monitoring for total thermal control
- Belden improves efficiency of HVAC by offering VFD cable for motorized machines

---

- BMS is the computerized measurement, control and management of building services in a facility
- Belden supports accommodations for devices that rely on legacy protocols and newer sensors/systems that rely on IP communication

---

- Belden offers cabling to transmit signals from networked sensors to measure occupancy, temperature, humidity and other factors - Plenum-rated connectivity compatible with industry lighting sensors
- Belden supports PoE to take DC power straight to LEDs anywhere in your facility
- Belden offers infrastructure to provide individual fixture management and control in any type of space, from pools and recreational facilities to performance venues
Belden offers control & instrumentation cables to support the in-room controls of HVAC and lighting in guest rooms
• Belden solutions are ready for IoT, AI and 5G supporting

Background Music System (BGM) is the music playback system that plays continuous background music, normally via a distributed public address audio system in a facility
• Belden offers connectivity support for zoned and facility-wide BGM systems, and allows systems to integrate with other devices for communications purposes

Belden provides reliable and high-performance cabling for high power and data requirements of HDBaseT, AVB, high-definition AV and uncompressed ultra-HD (4K) content for guest rooms
• Belden offers complete 4K UHD solutions, including PoH (Power over HDBaseT) rated cables, supporting up to 100m channel lengths
• Belden offers full suite of IP-based solutions for SDVoE
• Belden’s Bonded-Pair and REVConnect technology support industry-leading performance

Digital signage is usually in the form of small to large billboard composed of LCD, LED or a similar display system, connected by a content management system or software that sends the display system the data
• Belden systems support 100W higher-power PoE devices like digital signage and signal extension across great distances for 4K and UHD content
• Belden offers indoor/outdoor cables for video walls and digital signages
## Belden Enables All Your Hospitality Applications

<table>
<thead>
<tr>
<th>Solution</th>
<th>Product Group</th>
<th>No.</th>
<th>Product Series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Belden Copper System</td>
<td>1</td>
<td>CAT6A, CAT6, CAT5e</td>
</tr>
<tr>
<td></td>
<td>Belden Fiber System</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Belden Rack &amp; Cabinet System</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Belden Electronic Wire &amp; Cable</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Belden MachFlex Cable</td>
<td>5</td>
<td>LIHCY (TP), LIICH (TP)</td>
</tr>
<tr>
<td></td>
<td>Belden Data &amp; Protocol Cable</td>
<td>6</td>
<td>KNX / EIB / RS-485 / RS-232 Cable</td>
</tr>
<tr>
<td></td>
<td>Belden Control &amp; Instrumentation Cable</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Belden Fire Resistant Cable</td>
<td>8</td>
<td>Fire Alarm Cable</td>
</tr>
<tr>
<td></td>
<td>Belden VFD Cable</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Belden Safety &amp; Security Cable</td>
<td>10</td>
<td>Fire Alarm Cable, DAS Coax Cable</td>
</tr>
<tr>
<td></td>
<td>Belden Video Coax Cable</td>
<td>11</td>
<td>CCTV Coax Cable</td>
</tr>
<tr>
<td></td>
<td>Belden Audio Cable</td>
<td>12</td>
<td>Microphone &amp; Musical Instrument Cable</td>
</tr>
<tr>
<td></td>
<td>Belden SMPTE Camera Cable</td>
<td>13</td>
<td>Lift IP Cable</td>
</tr>
<tr>
<td></td>
<td>Belden Audio &amp; Video Connectivity</td>
<td>14</td>
<td>HDMI Cable</td>
</tr>
<tr>
<td></td>
<td>Belden Control Systems and Lighting Cable</td>
<td>15</td>
<td>ANX, LUTRION, DMX, CRESTRON</td>
</tr>
<tr>
<td></td>
<td>Lumberg Automation Connectivity</td>
<td>16</td>
<td>IP6XX &amp; above</td>
</tr>
<tr>
<td></td>
<td>Hi-SOCOM Managed Full Gigabit POE/IP &amp; Switch</td>
<td>17</td>
<td>BN44/48 Series</td>
</tr>
<tr>
<td></td>
<td>Hirschmann Rack Mount Switch</td>
<td>18</td>
<td>BN2049 Series</td>
</tr>
<tr>
<td></td>
<td>Hirschmann Wireless Access Point</td>
<td>19</td>
<td>MACH100 Series</td>
</tr>
<tr>
<td></td>
<td>Tripwire Cyber Security Software</td>
<td>20</td>
<td>BAT867-R Series</td>
</tr>
<tr>
<td></td>
<td>Tripwire Cyber Security Software</td>
<td>21</td>
<td>TE / TLC / IP360</td>
</tr>
</tbody>
</table>

### Product Groups

- Belden Fiber System
- Belden Rack & Cabinet System
- Belden Copper System
- Belden Electronic Wire & Cable
- Belden MachFlex Cable
- Belden Data & Protocol Cable
- Belden Control & Instrumentation Cable
- Belden Fire Resistant Cable
- Belden VFD Cable
- Belden Safety & Security Cable
- Belden Video Coax Cable
- Belden Audio Cable
- Belden SMPTE Camera Cable
- Belden Audio & Video Connectivity
- Belden Control Systems and Lighting Cable
- Lumberg Automation Connectivity
- Hi-SOCOM Managed Full Gigabit POE/IP & Switch
- Hirschmann Rack Mount Switch
- Hirschmann Wireless Access Point
- Tripwire Cyber Security Software

### Product Series

- CAT6A, CAT6, CAT5e
- LIHCY (TP), LIICH (TP)
- KNX / EIB / RS-485 / RS-232 Cable
- Fire Alarm Cable
- CCTV Coax Cable
- Lift IP Cable
- HDMI Cable
- ANX, LUTRION, DMX, CRESTRON
- IP6XX & above
- BN44/48 Series
- BN2049 Series
- MACH100 Series
- BAT867-R Series
- TE / TLC / IP360
The Belden Solutions for Hospitality

Our portfolio offers the breadth and depth to ensure an end-to-end network infrastructure that stands up to meet the application requirements in hospitality.

Cable & Connectivity Solutions

Belden Copper System
Belden Copper Systems represent networking leadership at every turn, providing top performing structured cabling systems that reduce downtime, ease deployment and facilitate migration to advanced networking technologies and converged building systems. Designed with innovative technologies that provide beyond standards performance, Belden Copper Systems are available in different levels to meet your specific needs — no matter what your application, your environment or your plans.

- 10GA System – Category 6A
- 1685ANH System – Category 6A
- 78** System – Category 6
- 1583* System – Category 5E

Belden Fiber System
Involved in the development of optical fiber components for over 40 years, Belden is a leading supplier of high-quality, cost effective optical fiber cabling systems. The FiberExpress (FX) Systems are the culmination of Belden’s experience and expertise in a variety of applications, including data centers, premise and campus network backbone infrastructures, fiber-to-the-desk (FTTD) applications, and horizontal and centralized cabling systems. Guaranteed to meet or exceed all applicable TIA/EIA, ISO/IEC and IEEE standards, each end-to-end FX System is designed to offer reduced complexity, increased flexibility, and rapid installation.

- FiberExpress® Systems
- Fiber Cable Assemblies
- Workstation
- Wall Mount Systems
- Optical Fiber Cables

Belden Rack & Cabinet System
Belden offers a complete selection of racking, cabinets, power distribution units, monitoring and airflow management products to meet your infrastructure needs for optimizing system performance.

- Belden provides a portfolio of enclosures and racks that meet security, availability and efficiency challenges
- The X Series (XM, XS, XN), seamlessly integrate power distribution, airflow containment and management, networking connectivity and cable management
- Belden in-enclosure mounted Power Distribution Units(PDUs) and Environment Monitors and Sensors are designed from high quality components to support all your mission critical applications

Belden Electronic Wire & Cable
With an unmatched ability to ensure system uptime, Belden’s "Classics" electronic, audio, control and instrumentation cables have been specified for rugged industrial jobs for decades. These cables meet the technical requirements of many different types of systems with proven reliability and performance that is best-in-class. Backed by a 10-year, no-cost warranty, these hardy essentials will outlast alternatives even in the most demanding environments.

- Available in wide variety of gauge sizes, insulation materials, shielding configurations and jacketing materials
- Multi-cores/pairs construction with unsurpassed quality and reliability
- Robust designs which meets or exceed UL standards
- Proven performance and installation worldwide with over 40 years in the industry
- RS-232, RS-422/423, & RS-485
- Control & Instrumentation
- Fire Alarm/Security
- Power Supply
- Audio
- Computer/P.O.S.
**Belden MachFlex Cable**

Be confident in your mission-critical application installations of flexible and flexing cables. Across the entire range of MachFlex™ cables, you can decrease the total cost of ownership of your machine or device through reduced cable maintenance cost and improved uptime by specifying reliable cabling infrastructure.

In addition, you can solve the space-saving puzzle by utilizing flexible cables designed for tight spaces while maintaining the physical and mechanical requirements needed for rigorous motion.

- Various conductor sizes from 0.14mm² to 35.00mm²
- Bare or tinned copper conductors (DIN VDE 0295)
- PVC or LSZH insulation & jacket / sheath
- Optional ground wire in green / yellow color
- Optional foil & braid shield
- Optional tinned copper braid (CY)
- Optional steel wire braid (SY)
- Voltage (Uo/U) = 300/500V
- Variety of insulation & jacket color options
- Coils or drum packaging

**Belden Data & Protocol Cable**

With the broadest Data Bus portfolio in the industry, Belden is sure to have a solution for your application. These cables are tested and proven to work in extreme temperatures and demonstrate resistance to oil.

- All protocol used such as FOUNDATION Fieldbus, PROFIBUS DP and PA, ControlNet, DeviceNet, Industrial RS-485, Modbus, CANopen, Canbus, Profinet etc
- Different impedance requirement
- Fire resistant and Flame retardant optional
- Armoring optional
- Low smoke and halogen-free optional

**Belden Control & Instrumentation Cable**

Belden control and instrumentation cables provide the backbone for industrial environments, delivering signal and power from controllers to devices. Reliability – even in the harshest of environments – is the hallmark of Belden C&I cable products.

- Full range of conductor sizes in metric and AWG
- Choice of various insulation material to ensure key electrical performance and jacketing material to meet rigorous installation
- Cable designed by IEC, EN, UL, AS/NZS standards
- Voltage optional 90V 300V 500V and 1kV
- Cores and Pairs, Triple or Quad optional
- High performance of Impendence and Capacity
- Used in computer and PLC systems
- Also suitable for deployment outdoor with sunlight and oil resistance

**Belden Fire Resistant Cable**

Belden’s fire survival & circuit integrity cables ensures continuous operation of emergency circuits, lowest smoke and zero emission of toxic gases in critical & hazardous applications.

- Manufactured with a hybrid mica glass tape, highly engineered insulation materials and LSZH sheath
- Fire resistance with a high performance which can meet IEC60331, GB19666, BS6387, EN50200 etc
- Voltage optional 90V 300V 500V and 1kV
- Cores and Pairs, Triple or Quad optional

**Belden VFD Cable**

As the original developer of high quality VFD cable, Belden provides superior electrical performance and reliability, for industrial environments and applications as conveyor systems and driverless transport systems.

- High-strand tinned copper circuit conductors
- High Flex variant TPE jacket rated for 10 million cycles
- Robust ground and shielding system protects equipment from disruption
When uncompressed high-definition cameras arrived in the broadcast facility, it was soon realized that copper cables could not carry these HD signals as far as their triax and coax predecessors. Even the largest coax can only go 1,000 feet or so when carrying HD-SDI video and many sports venues and similar large facilities need longer distances. SMPTE 311M is the solution that filled that requirement. Designed for high-definition (HD) cameras, these composite cables can multiplex audio signals and video signals and deliver power.

- Breadth of available options allows you to choose the SMPTE hybrid variation that best suits the needs of the application
- Exceptional flexibility and yet rugged, UV-resistant Belflex outer jacket on most variations

Belden Safety & Security Cable
A full complement of cables for access control, CCTV, computer interconnect, fire alarm and other security applications, with water-blocked options for installation in intermittently wet environments.
- NEC riser and plenum rated; UL and C(UL) listed as applicable
- Rip cords for easy jacket removal; sequential footage markings on the jacket to eliminate guesswork and waste
- A unique composite cable design, Access Control Banana Peel strips away installation time and labor

Belden Video Coax Cable
In 1995, Belden first launched award-winning digital precision video coax, 1694A, which is still relied upon as the world-wide broadcast cable standard today. Now that technology has expanded to even higher resolutions, requiring more bandwidth, Belden has upgraded many of those cables to 6 GHz and has introduced a full line of 4K UHD Coax Cables for 12G-SDI. Belden 75 Ohm Video Coax Cables, ranging from 12 GHz to 3 GHz, ensure reliable signal integrity and exceptional quality. No other cable manufacturer has invested in this technology like Belden has, so no other manufacturer can assure you beyond-high-definition performance like Belden.
- Specially formulated gas injected high density foam polyethylene is more crush-resistant than standard polyethylene. Even with rough handling during installation, it resists deformation and maintains impedance and return loss characteristics.
- Compared to SMPTE’s return loss limit, Belden’s Precision Video Coax provides significant RL headroom to account for potential losses elsewhere in the transmission line

Belden Audio Cable
Belden offers a large variety of products for line level audio including analog or digital cables, such as Belden 9451 or 1800B. For recording studios, radio and television stations, sound system installations, or any multi-channel audio application, Belden also offers audio snake cables up to 32 pair. Audio snakes are available in riser and plenum versions for permanent install, ultra-flexible for temporary installations, or waterblocked versions. With a variety of options, our offering will satisfy the needs of every designer and system integrator.
- With Belden’s patented Banana Peel plenum audio snakes, individually shielded and jacketed pairs can be split apart at any length and connectorized directly without the need for heat shrink tubing or cost and time-consuming preparation

Belden SMPTE Camera Cable
When uncompressed high-definition cameras arrived in the broadcast facility, it was soon realized that copper cables could not carry these HD signals as far as their triax and coax predecessors. Even the largest coax can only go 1,000 feet or so when carrying HD-SDI video and many sports venues and similar large facilities need longer distances. SMPTE 311M is the solution that filled that requirement. Designed for high-definition (HD) cameras, these composite cables can multiplex audio signals and video signals and deliver power.
- Breadth of available options allows you to choose the SMPTE hybrid variation that best suits the needs of the application
- Exceptional flexibility and yet rugged, UV-resistant Belflex outer jacket on most variations
**Hi-SCOM BN3049 Series**

The BN3049 Series industrial full Gigabit managed 26-port Ethernet switch with up to 24 10/100/1000Mbps PoE (IEEE 802.3af/at) ports (including 4 shared SFP ports) and 2 1000Mbps SFP ports, 4Mbits memory, and supports static Layer 3 routing.

- With a total switch fabric of 58Gbps, the BN3049 can handle large amounts of data linking to an industrial backbone or high-capacity servers, and has capability of providing wire-speed throughput in the temperature range from -25 to 65 degree Celsius without any packet loss and CRC error.
- It greatly simplifies the tasks of upgrading the industrial network for catering to increasing bandwidth demands.

**Hi-SCOM BN44/48 Series**

The BN44/BN48 Series industrial full Gigabit managed 6/10 ports Ethernet switch with up to 4/8 10/100/1000Mbps PoE (IEEE 802.3af/at) ports, and 2 1000Mbps SFP ports, 4Mbits memory, and supports static Layer 3 routing.

- The BN44/BN48 Series switches can provide power and data directly through Ethernet cable, ideal for CCTV, ITS and building automation related applications.

---

**Belden Audio & Video Connectivity**

- Connectors: Designed specifically for use with Belden broadcast and professional AV coax cables, Belden connectors maximize signal integrity and ensure quality, performance and durability, impedance and return loss characteristics.
- **Cable assemblies:** Whether you need HDMI, DVI and VGA assemblies, or custom-made assemblies, Belden audio and video assemblies provide the same superior quality that the rest of Belden’s commercial AV product portfolio offers.

**Belden Control Systems and Lighting Cable**

Belden offers standard cables and custom combinations designed for use in a wide range of AV and control applications, such as Lutron, Crestron, and AMX. These specialized products are optimized for all aspects of building management, including the monitoring of advanced control systems and the management of AV, environmental, lighting, shade, and climate control systems. Our media automation and lighting portfolio includes products for: control systems, touch panels, relays, multiple media runs, and audio/video distribution.

- Riser and Plenum Light Dimmer Cable now available
- Convenience of data (digital audio) & power in one cable
- Handles power up to 60A, 50V, 800W, higher than PoE+

**LumbergAutomation Connectivity**

Hirschmann and Lumberg Automation brands are synonymous with high quality connectors and innovative wiring solutions for use in virtually all areas of automation, which comprises a wide range of connectors, single and double-ended cordsets, for signal transmission to and from sensors and actuators, data communication as well as I/O modules for connection to fieldbus and Ethernet networks. Key benefits for customers include high mechanical and electrical loading capacity, excellent chemical resistance and ease of use.
Hirschmann Rack Mount Switch

Hirschmann MACH100 Series
The comprehensive switching and routing functions, as well as the kettle lead power plug for the power supply make the MACH100 series workgroup switches a cost-effective alternative for layer 2/layer 3 applications with high data rates.
- Available in different full Gigabit versions
- Various redundancy methods
- Extensive management methods and diagnostic functions

Hirschmann Wireless Access Point

Hirschmann BAT867-R Series Wireless Access Point
The BAT867-R offers only the essential interfaces - one radio, one Ethernet port and one power supply – for applications in need of a compactly designed, cost-effective and easy-to-install wireless access point.
- Can operate at up to 867 Mbps
- 2 x 2 MIMO support
- Support of 802.11ac standard
- Version with IP40/RJ45 and IP65/M12 connectivity

Tripwire Log Center
Tripwire® Log Center® provides secure, reliable centralized log collection, analysis and delivery. Tripwire Log Center integrates with your existing infrastructure and includes a large library of available correlation rules, empowering your team to monitor, detect and quickly respond to threats in your environment.
- Centralized Forensics Data
- Efficient Analytics
- Cost Effective Compliance

Cyber Security Solutions

Tripwire Enterprise (with Tripwire Data Collector)
Tripwire® Enterprise is a security configuration management (SCM) suite that provides fully integrated solutions for policy, file integrity and remediation management. Tripwire® Data Collector, which is an extension of Tripwire® Enterprise, provides an innovative approach for industrial organizations to assess configurations, security and status in their environments – a simplified and cost-effective solution for maintaining system hardening and continual proof of compliance for standards like IEC 62443
- Increased network visibility
- Web Retriever configuration scanning
- Communication with industrial protocols
- No-touch integration with third-party software
About Belden

Belden Inc. a global leader in high quality, end-to-end signal transmission solutions, delivers a comprehensive product portfolio designed to meet the mission-critical network infrastructure needs of industrial, enterprise and broadcast markets. With innovative solutions targeted at reliable and secure transmission of rapidly growing amounts of data, audio and video needed for today’s applications, Belden is at the center of the global transformation to a connected world. Founded in 1902, the company is headquartered in St Louis, USA, and has manufacturing capabilities in North and South America, Europe and Asia.

For more information, visit us at:
www.belden.com
www.beldensolutions.com
follow us on Twitter @BeldenIND