Industrial networks need to be monitored more effectively than office networks, because they are subjected to a higher level of stress from environmental conditions and temperature fluctuations. Network management systems such as Industrial HiVision are essential today.

In this situation it is most important to check the status of the end devices and network components whilst they are still operating, and to rectify faults before system failures occur.

**Target Group**
Product training course for System Engineers, Network Designers, Network Administrators and Support Technicians.

**Prerequisites**
Basic knowledge of Ethernet is required, ideally together with product experience from the “Rail Family (CP1)” course.

If available, the participant should bring a laptop with Ethernet connection and an operating system CD. Administrator rights are required.

**Objective**
The participants learn the functions of Industrial HiVision, and reinforce this knowledge with practical exercises.

Following this two days course, the participants can make effective use of Industrial HiVision to supervise and configure any size of Ethernet network.

**Languages:** CP2e English, CP2d German
**Duration:** 2 Days
**Schedule / Location / Price:**
www.belden.com/resources/training

Recommended for the Hirschmann Industrial Product Professional certification examination.

**Seminar Content**

**Installation**
- Structure of Industrial HiVision
- Client/Server Installation
- Software Components
- Industrial HiVision Service
- SNMP Trap Service
- Demo Network

**Commissioning**
- Graphical User Interface (GUI)
- Discovering Devices
- Device Access
- SNMP Configurations
- Licensing

**Display Topology and Devices**
- Map, Device and Properties View
- Industrial HiVision Hierarchy
- Folder Structure
- Auto Topology
- Properties of Connections
- Device Appearance
- Object Properties

**Device Configuration**
- User defined actions
- MultiConfig™

**Diagnostic and Logging**
- Status configuration
- Utilization
- Logging in Database & external file
- Trap Destination
- Event actions

**Documentation**
- Device Documentation
- Reporting
- Handling Projects

**Remote Access**
- Program Access
- Web Access
- Remote GUI
- ActiveX Control
- OPC Server

**Integration of Third-party Devices**

© 2022 | Belden, Belden Sending All The Right Signals, Hirschmann, GarrettCom, Tofino Security, Lumberg Automation and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein.