Today’s industrial networks require maximum deployment flexibility as well as the highest security functionality. With multiple ports the EAGLE is ideally suited for creating Demilitarized Zones (DMZs). In addition the device is used to create multiple secure cells.

**Target Group**
Workshop for Technicians and Engineers who are involved with the security of an industrial network.

**Prerequisites**
An understanding of Ethernet and TCP/IP, for example “Industrial Ethernet (CT1)” and “Industrial Networking (CT2)” is required.

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

**Objective**
In a professional environment the participants receive in-depth knowledge about the Hirschmann Security Operating System (HiSecOS) functionality of the various EAGLE20/30 and EAGLE40 variants.

This includes installation, commissioning, and supervision.

The training is part theory and part practice. The necessary knowledge about functions and deployment possibilities are taught in individual theory blocks. Each block is followed by practical exercises, designed to familiarize the participants with the devices through first-hand experience.

**Languages:** SP3e English, SP3d German

**Duration:** 3 Days

**Schedule / Location / Price:**
www.belden.com/resources/training

Recommended for the Hirschmann Industrial Security Professional certification examination.

**Seminar Content**

**Basic Settings**
- HiDiscovery
- Software Management
- Configuration Management
- External Memory
- Port Configuration
- SHDSL Ports
- Time Synchronization

**Routing**
- Port based Router Interfaces
- VLAN based Router Interfaces
- Static Routing
- OSPF
- Virtual Router Redundancy (VRRP)

**Switching**
- VLANs
- Prioritization (QoS)

**Device Security**
- User Management
- Password Policy
- SNMP, Web, SSH access
- Restricted Management Access
- RADIUS

**Virtual Private Networks (VPN)**
- Authentication
- IKE settings
- IPSec Settings
- Traffic Selectors

**Network Security**
- Filtering IP Packets
- 1:1 NAT
- Double NAT
- Masquerading NAT
- Destination NAT
- Denial of Service (DoS)

**Diagnostics**
- Events
- Syslog
- Audit Trail
- Persistent Logging
- Port statistics
- Topology Discovery
- Device Status
- Configuration Check