



Cisco Connected Rail

Safety - Mobility - Security - Efficiency

With the Internet of Everything, rail and mass transit systems can converge and connect all of your disparate systems over IP to enable information sharing and common communications, whether it is for passengers, crew, executives or control center operations. Our flexible and secure networking solutions connect people, processes, data, and things from onboard trains to trackside and in stations.

The Cisco® Connected Rail architecture and validated network designs are built on open standards, which lower total cost of ownership and implementation risks and increase application enablement. The Cisco® Connected Rail platform lets you take advantage of commercially available products and services to lower costs and protect existing investments while improving performance, all with network security you can trust.

Cisco Connected Train

For onboard, IP-based communications including Wi-Fi services, video surveillance and automated operations.

Cisco Connected Trackside

A secure, ruggedized IP infrastructure that connects the train to a unified mobile-to-Multiprotocol Label Switching (MPLS) backhaul network and, ultimately your data center.

Cisco Connected Station

Integrates multiple in-station networks and retail communication systems into a single standards-based IP network.

Our portfolio of EN 50121-4 and EN 50155 compliant, high performance routers, switches, access points and video cameras are designed to deliver the services you and your customers demand.

Visit us at Innotrans
September 23-26
Berlin

Hall 4.1b
Booth 213



www.cisco.com/go/connectedrail