Efficient railway operations rely on accurate, on-time communications among stations, control and dispatch centers, and rolling stock, to ensure safety, security and uninterrupted service. Railway communication systems (RCS) must therefore provide reliable transmission of signaling, voice, video, and data traffic along railway lines and across backbone transmission networks. What’s more, passenger expectations for mobile and broadband coverage everywhere – both in-station and on-board – add yet more connectivity services that must be supported by main lines, regional commuters and urban transit systems.

For almost 30 years, RAD Data Communications has been working closely with system integrators and railway operators around the world to address the particular communications needs of the rail transportation industry. Our comprehensive AXCESS® portfolio of multiservice multiplexers, aggregators and trackside range extenders connect any type of equipment – from SCADA RTUs, GSM-R base stations and CCTV cameras, to variable message signs (VMS) and WiFi hotspot routers – over any media and network protocol. Fully equipped with remote monitoring and control capabilities, RAD’s wide range of field-proven product solutions are specifically designed to ensure that railway network operations remain safely on track.

Stay on Track. Communicate.
Rolling Forward with RAD

RAD is the preferred communications vendor for many railway companies, mass transit authorities and system integrators around the world. Here are the reasons why:

**Technological Excellence**
RAD’s standards-compliant equipment offers rugged, long-lasting and dependable solutions with low TCO that facilitate multiservice support for any network environment, as well as minimal delay for accurate, real-time transmissions and High Availability design.

**Long-Term Product Support**
RAD’s clear product roadmaps and evolutionary approach to life-cycle management ensure continued support for legacy services and seamless introduction of NGN technologies. Our rail industry customers have the freedom to extend their planning horizons with respect to railway communications, without forced investments in network upgrades due to product end-of-life decisions made unilaterally by vendors.

**Sustainable Solutions**
At RAD, we share our customers’ commitment to the environment and understand their need to meet increasingly rigorous environmental regulation. RAD has been successfully implementing groundbreaking innovation in form-factor miniaturization and power consumption optimization to limit material waste and carbon emissions.

**Customer Commitment**
We apply extensive care and effort to our Global Professional Services program – from RADcare support packages and international training courses to project management and on-site services – to ensure that our customers are completely satisfied with their decision to rely on RAD.

Selected Customers

System Integrators
Alstom Transport, Siemens, Bombardier, Strukton, BAM, Asset Rail, DataMetrix

Partners
250 certified RAD partners in more than 150 countries
Solution Versatility

Products

Multiservice Multiplexers and Access Nodes, MSAP
Fiber/SHDSL Multiplexers and Modems
Ethernet Range Extenders
SDH/SONET Multiplexers and ADMs
Subrate Multiplexers

Service Connectivity
- SCADA
- Analog Voice FXO/FXS/E&M
- Teleconference/Hotline
- Video & CCTV
- Alarms & Signals
- Ticketing & POS
- GSM-R/TETRA
- LAN
- PABX
- WiFi Hot Spots
- Passenger Information Systems
- VoIP

Interfaces
- X.21/V.35
- RS-232/V.24
- E1/T1
- N x 64 kbps
- Sub-64 kbps
- Ethernet
- ISDN
- Synchronous/Asynchronous
Digital Cross Connects
TDM NTUs Wireless Multiplexers, Ethernet Converters, Aggregators and Access Devices

Topologies
- Point-to-Point
- Point-to-Multipoint (Star)
- Multi-drop
- Resilient Ring
  Built-in Redundancy for Service Protection

Networks
- Fiber/FSO
- Copper/xDSL
- Wireless/Satellite
- PDH/SDH/SONET
- Ethernet/IP/MPLS
- ATM
- Frame Relay/X.25

Digital Cross Connects
TDM NTUs
Wireless Multiplexers
Ethernet Converters, Aggregators and Access Devices
TDM over IP Multiplexers
Applications
Multiservice Rail Station Connectivity

- Support all communications needs, including in-station services, CBTC (communications-based train control) and ATC (automatic train control) systems, and inter-station connectivity with link and system redundancy to ensure service continuity

- Reliable, accurate and immediate delivery of mission-critical data, alarms and signals between railway control rooms, trains and remote stations throughout the rail network

- Optimal use of available copper with multi-drop connectivity over SHDSL across long distances with unified management from the control center

- Carrier-class management system for centralized control of network elements and easy integration with railway OSS: Remote configuration, diagnostics and reporting; FCAPS functionality; Northbound APIs; High Availability/Disaster Recovery support

- Small footprint saves rack space and power consumption, as well as cabling and cooling resources
Migrating to IP Communications

- Easy integration of Ethernet/IP-based services and equipment, including IP-based RTUs, Internet VPN, VoIP telephony, and broadband IP cameras
- Service continuity for legacy TDM applications and equipment, even after SDH/SONET networks are replaced
- Enable CapEx savings, fast deployment and minimal interruptions to railway operations by eliminating the need for forklift upgrades
- Advanced clock recovery functionality to overcome packet delay, delay variation and packet loss inaccuracies; support differentiated quality of service (QoS) over packet transport using multi-priority traffic management, end-to-end OAM and performance monitoring
- Circuit emulation (pseudowire) solutions feature TDMoIP technology, an industry standard developed and patented by RAD, without compromising service quality or latency levels
- RADview-EMS management system enables network operators to control network elements and functions remotely
Applications

Service Extension over DSL/Fiber

- Connect remote devices and services, such as analog phones, video surveillance cameras, circuit breakers, and trackside signaling equipment to the fiber backbone over 2/4-wire SHDSL or over fiber optic connections
- Ensure reliable communications across long distances (10 km/6.2 miles over SHDSL or 120 km/74.5 miles over fiber) with data transmission rates of up to 22 Mbps (SHDSL) or 100 Mbps (FO)
- Minimize CapEx by utilizing existing infrastructure and communications lines for connecting geographically dispersed locations to the main railway network

- Suitable for trackside deployments with DIN Rail mount (EN 50022), ruggedized enclosures withstanding an extended temperature range of -20°C~70°C (-4°F~158°F), and EMC protection meeting EN 50121-4 standard requirements
Protected Multi-Station Connectivity

- Ensure protected connectivity for mission-critical applications, including automatic train supervision (ATS), centralized traffic control (CTC), SCADA, multi-party hotlines, and passenger information systems (PIS) between stations and control room using multi-drop and ring topologies.

- Self-healing, multi-rate TDM and Ethernet ring (RFER – resilient Fast Ethernet ring) support with rapid sub-50 ms restoration provide NSPF (no single point of failure) resiliency and a cost-effective alternative to multi-link connectivity.

- Improved granularity with n x 64 kbps and E1 ring capabilities optimize bandwidth utilization over dark fiber, SDH and copper.

- 1+1 and 1:1 protection through E1/T1 trunk switching and pseudowire redundancy support multiple alternative routing schemes in event of trunk failure.
Applications

Video Surveillance Backhaul

Remote monitoring of level crossing over wireless backhaul

- Transmit highly focused video from unmanned facilities and remote locations over wireless backhaul using point-to-point and point-to-multipoint sub-6 GHz wireless mux solutions
- Increase safety with timely alerts to operators and train drivers about hazardous conditions along the line and at level crossings; enable asset security against crime and vandalism
- Save on CapEx and OpEx by optimizing use of available bandwidth with asymmetrical upload/download throughput
- Enable simultaneous transmission from multiple locations, while ensuring high availability and service reliability with MHS (monitored hot standby) and HSS (hub site synchronization)

High-capacity video traffic connectivity over fiber

- Enable 24x7 remote monitoring and deliver actionable information in real time to allow security and operations personnel at remote control centers to take immediate action when required
- Provide high capacity to accommodate high resolution
- IP video throughput from multiple cameras, as well as advanced analytics and command signals for fixed and pan-tilt-zoom (PTZ) cameras
- Support secure VPN applications for IP camera traffic between remote stations and NOC
GSM-R and TETRA Connectivity

- Extensive experience with TETRA radio equipment from major vendors to provide standards-based interoperability and High Availability in professional mobile radio (PMR) networks over wireline and wireless infrastructure
- Long-distance extension of critical GSM-R traffic, including Long Line Public Address (LLPA) announcements, control and protection (ETCS and ERTMS), on-board communications, messages, alarms and voice, from remote dispatch terminals to hubs, as well as between drivers, train stations, classification yards, and rail tracks

- Comprehensive support for resilient PDH, SDH and Ethernet ring topologies to ensure fail-safe communications of voice, low speed data and high speed TEDS (TETRA enhanced data services) traffic
- Scalable systems with a future-proof migration path, connecting TDM base stations and switches over new networks and eliminating the need for deploying new equipment as the network is upgraded from TDM to IP