

RADWIN *FiberinMotion*®

The RADWIN logo is located in the top right corner of the slide. It consists of the word "RADWIN" in white, uppercase, sans-serif font, set against a red rectangular background. This red rectangle is part of a larger graphic element that includes a blue diagonal stripe and a grey background area.

Train-to-Ground Wireless Broadband Communications

Ron Porter, Transportation Solution Expert

THE WIRELESS CONNECTIVITY CHOICE

General

- RADWIN is a leading provider of **Sub-6 GHz broadband wireless solutions** for telecom operators, transportation, public safety, critical facilities, oil & gas
- Offers **carrier class** high capacity, wireless solutions for fixed and mobile connectivity
- Complete portfolio of point-to-point, point-to-multipoint and mobility solutions
- Proven installed base in over 150 countries
- Global presence with offices in major locations and a network of partners



RADWIN Target Markets

Carrier Market:

High-capacity access and backhaul connectivity to underserved urban and rural environments and advanced small-cell Non-Line-of-Sight (NLOS) backhaul in dense urban environments



Vertical Market:

broadband wireless transmission for government and enterprise, including fixed and mobile video and data applications



Public Transportation:

Highly reliable wireless train-to-ground communications, including complex environments addressing winding underground tunnels and NLOS scenarios



Honolulu Light Rails



Rome Metro

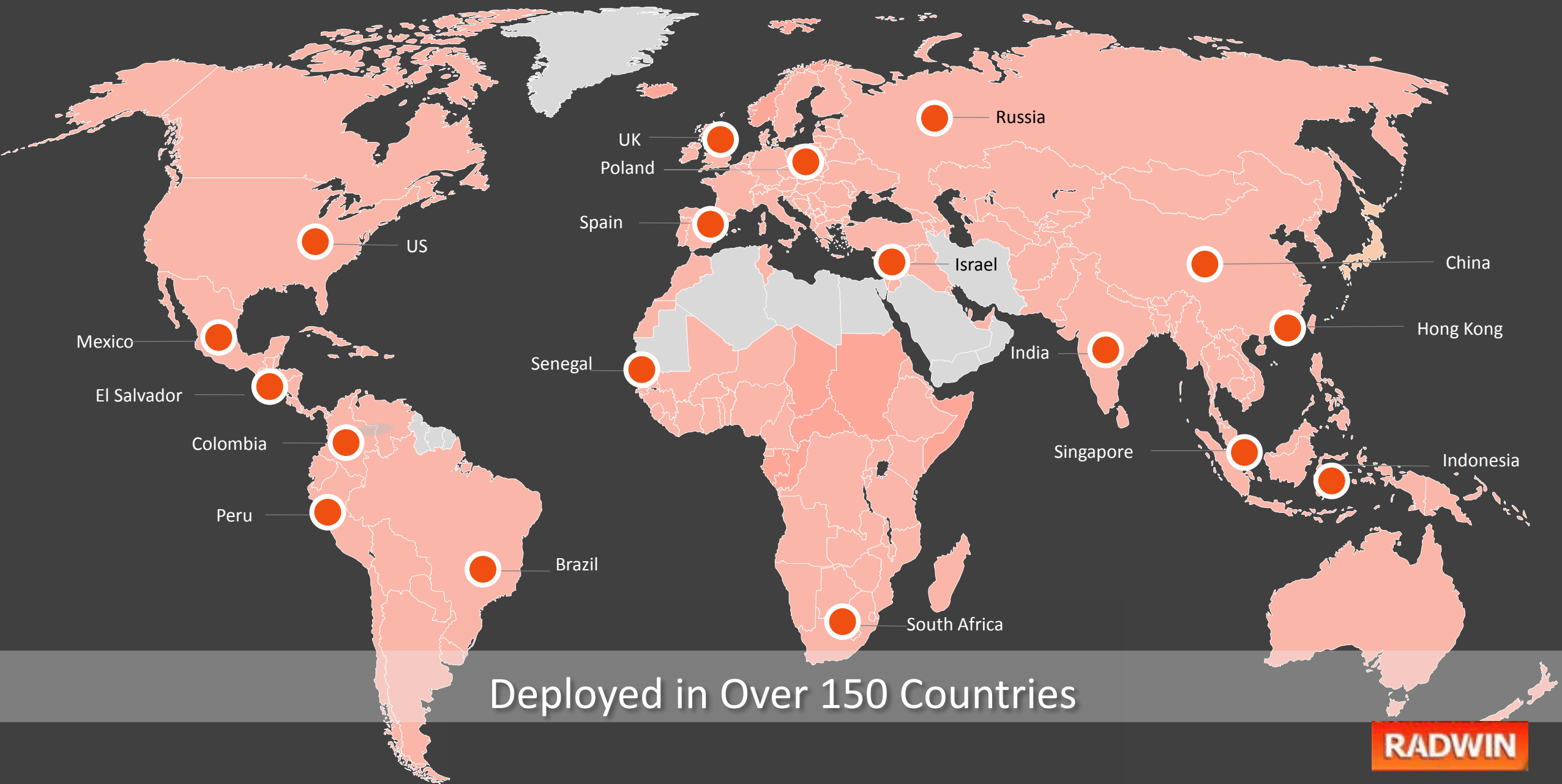


Moscow Metro



Ukraine Railways

RADWIN



RADWIN Solutions for Vertical Markets

Public
Transportation



Public Safety



Municipalities



Oil & Gas



Airports



RADWIN 5000
PtMP

RADWIN 2000
PtP

FiberinMotion
Mobility

Utilities



Mines



Education



Finance



Maritime
& Ports



RADWIN

THE WIRELESS CONNECTIVITY CHOICE

RADWIN SOLUTIONS FOR RAIL & METRO

RADWIN

Broadband Services for Transportation

OPERATIONS

- Signaling and CBTC
- PA systems
- Information offload at Depot
- Maintenance information

SAFETY & SECURITY

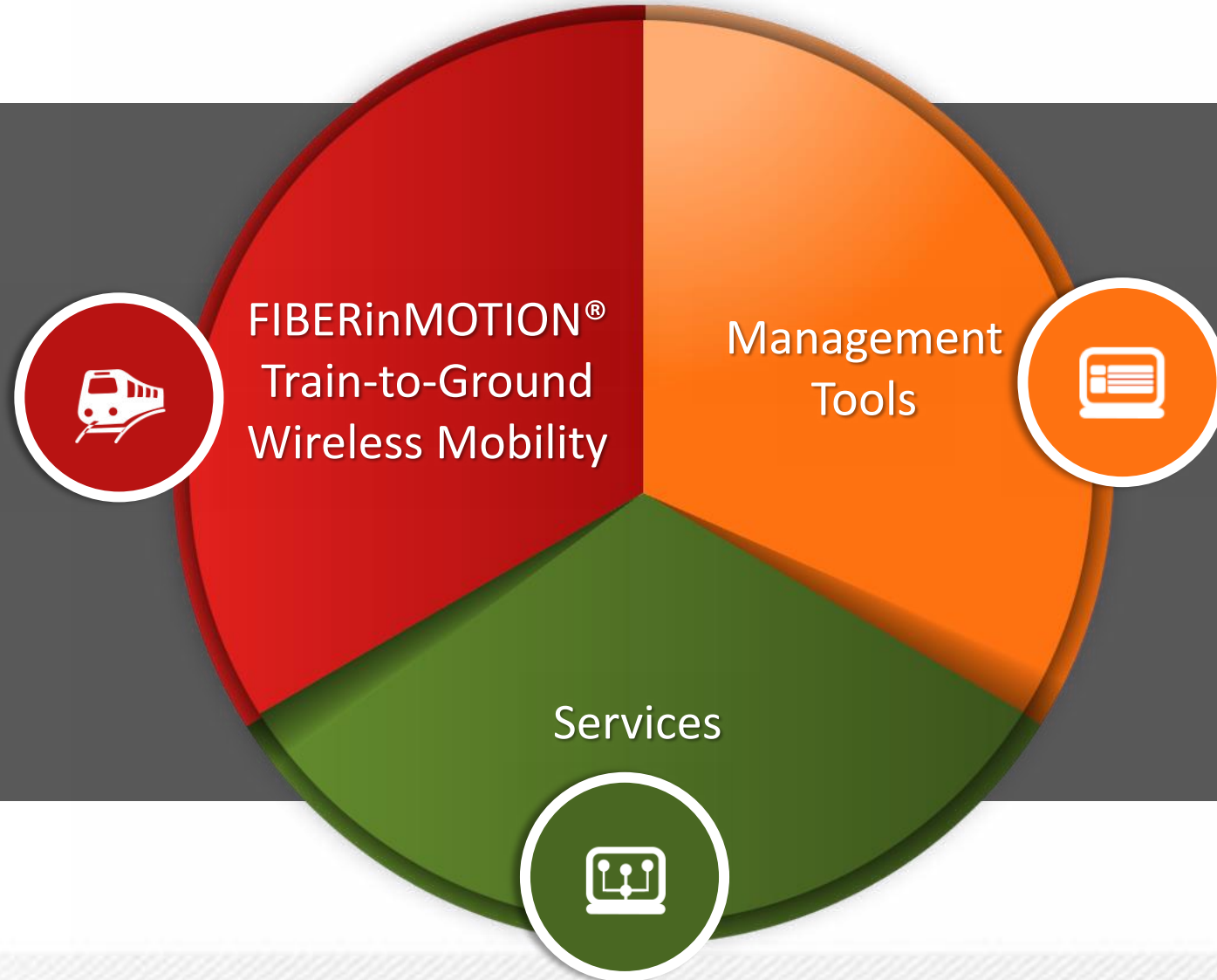
- Real time CCTV
- Level crossing real-time view by the driver
- Stations view by the driver

PASSENGER SERVICES

- Internet access (Wi-Fi)
- PIS - Passenger Information Systems (news, weather, commercials)
- VOD- Video On Demand

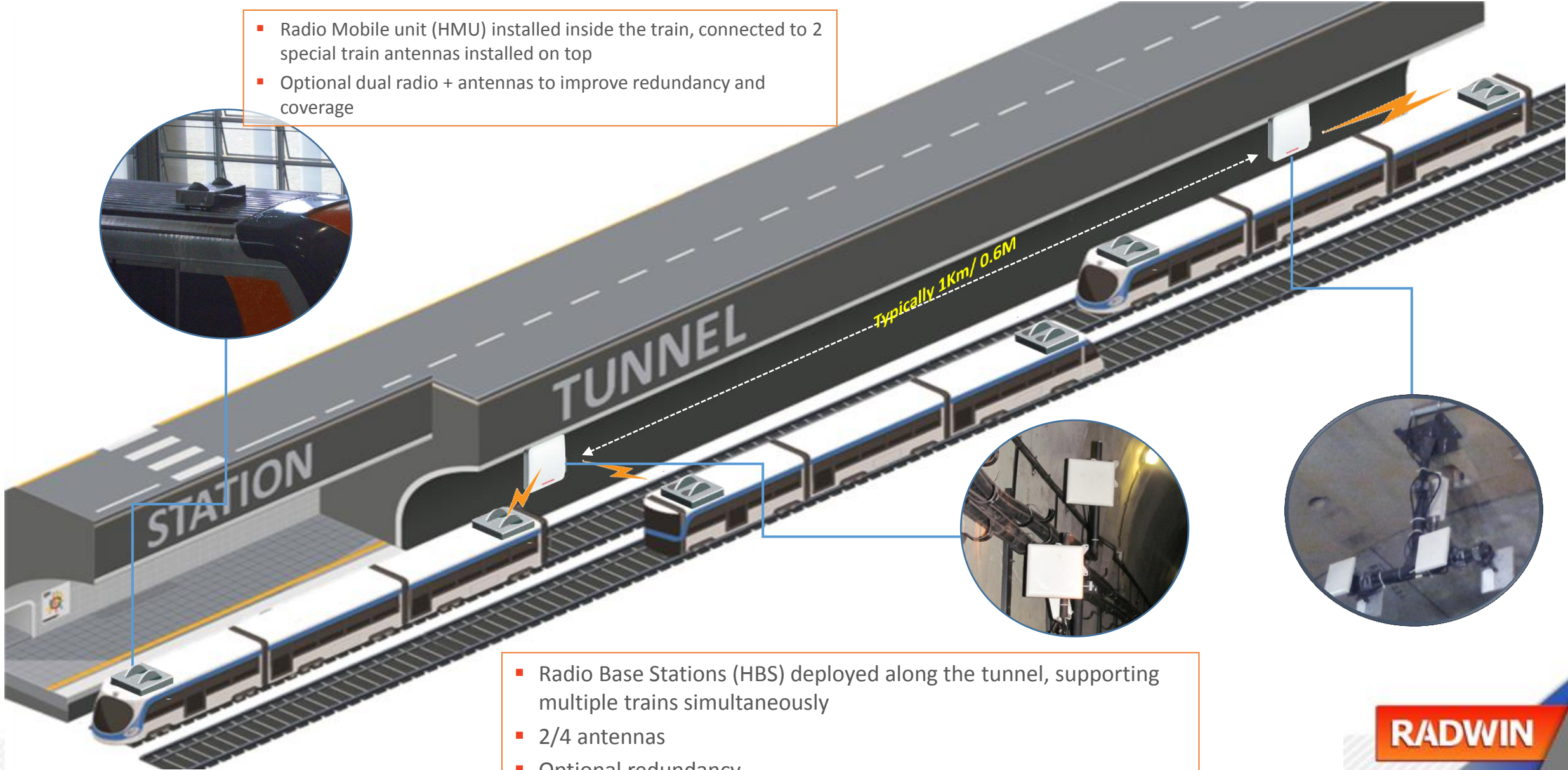
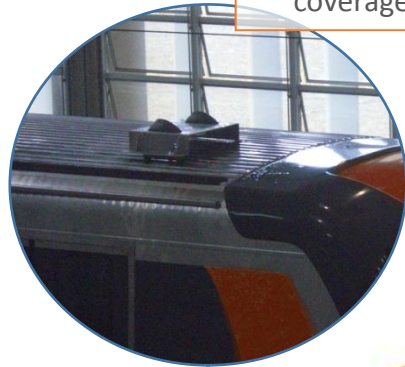


Complete Solution for Train-to-Ground Communications



RADWIN FiberinMotion Solution Architecture - Underground

- Radio Mobile unit (HMU) installed inside the train, connected to 2 special train antennas installed on top
- Optional dual radio + antennas to improve redundancy and coverage

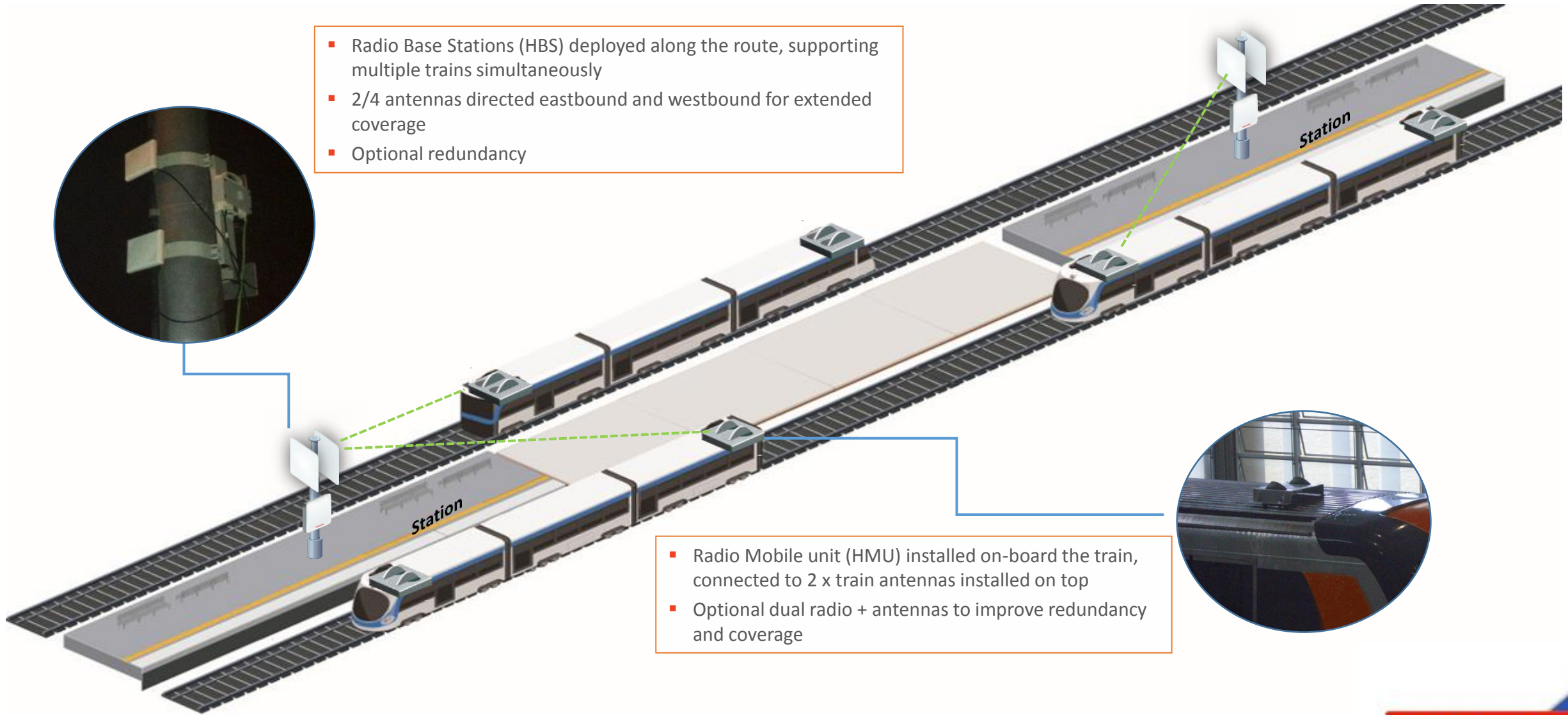


- Radio Base Stations (HBS) deployed along the tunnel, supporting multiple trains simultaneously
- 2/4 antennas
- Optional redundancy



RADWIN

RADWIN FiberinMotion Solution Architecture – Above Ground



RADWIN FiberinMotion Highlights (1)

- High capacity: Installed and proven to deliver up to 100Mbps per Base Station / Mobile Unit
- Extended coverage for each Base Station
 - Up to 1Km/0.6miles underground
 - Up to 5Km/3miles above ground
- High speed – up to 300 KMH / 190 MPH
- Uplink / Downlink configurable asymmetric traffic
- Guaranteed bandwidth per train
- Seamless handover < 50msec (without a controller)



RADWIN FiberinMotion Highlights (2)

- Guaranteed bandwidth per train
- QoS over the air, enabling prioritization of multiple services
- Optional redundancy 1+1
- Low & fixed latency and jitter
- IP67 outdoor support
- Support of railway standards
 - EN 50155, EN 61373, EN 50121
- Multiband support in a single H/W
- Customization capabilities (special frequencies, architecture, etc.)



RADWIN Solutions for Rail & Metro – Management Tools

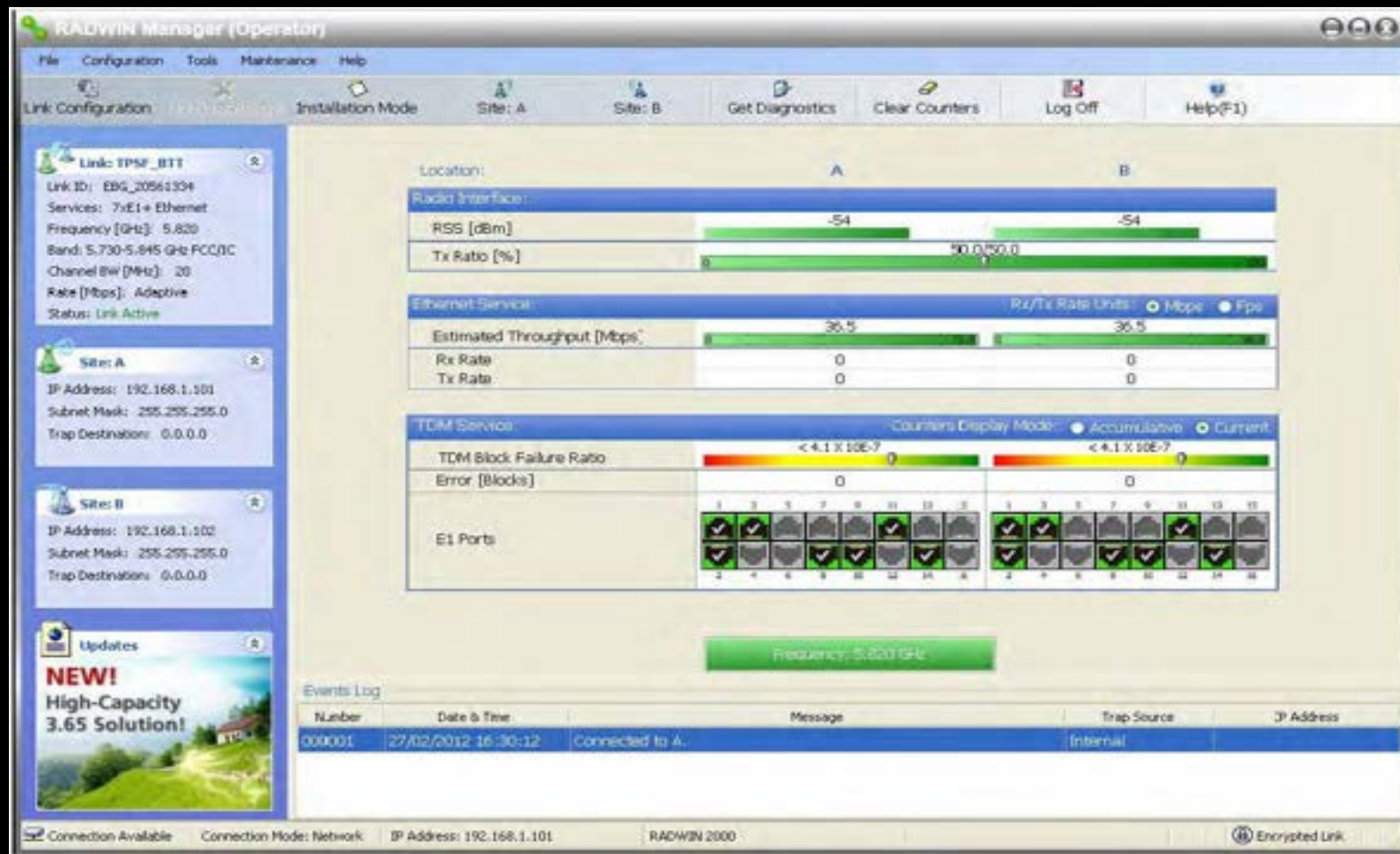


MANAGEMENT TOOLS

- Network Planner
- Radio Network Management
- Real-time Performance Monitoring
- Offline Analysis application
- Drive Test Tool

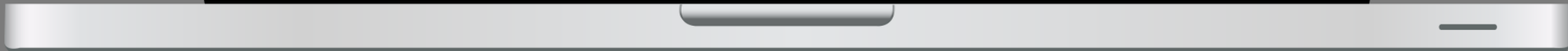
1. RADWIN Manager

- SNMP based local and remote management
- Management of a complete Link with a single IP address
- On Line Monitor of the air interface and the services
- Supports Traps and Alarms
- Includes:
 - Local and remote
 - “Over the air” SW upgrade for multiple links
 - Performance Monitoring
 - Active Alarms
 - Backward compatibility



2. RADWIN RNMS Network Management

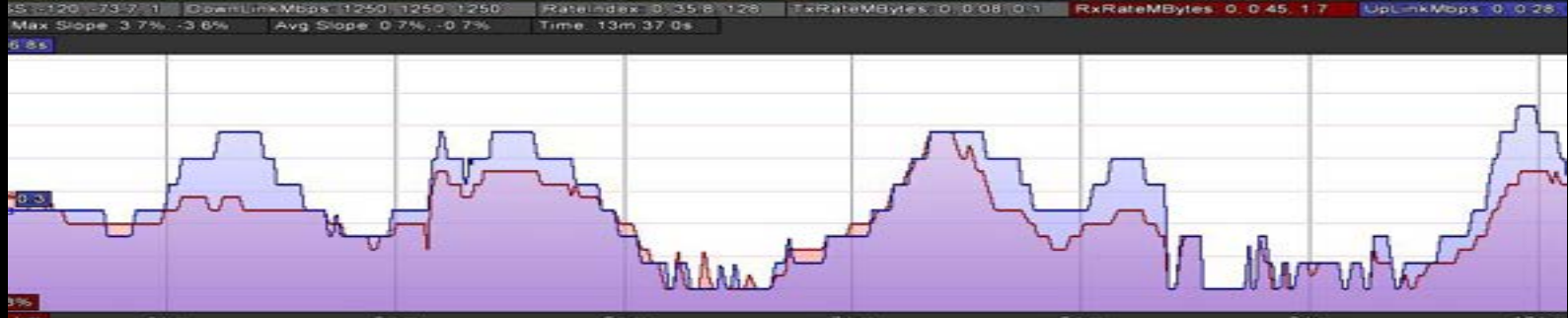
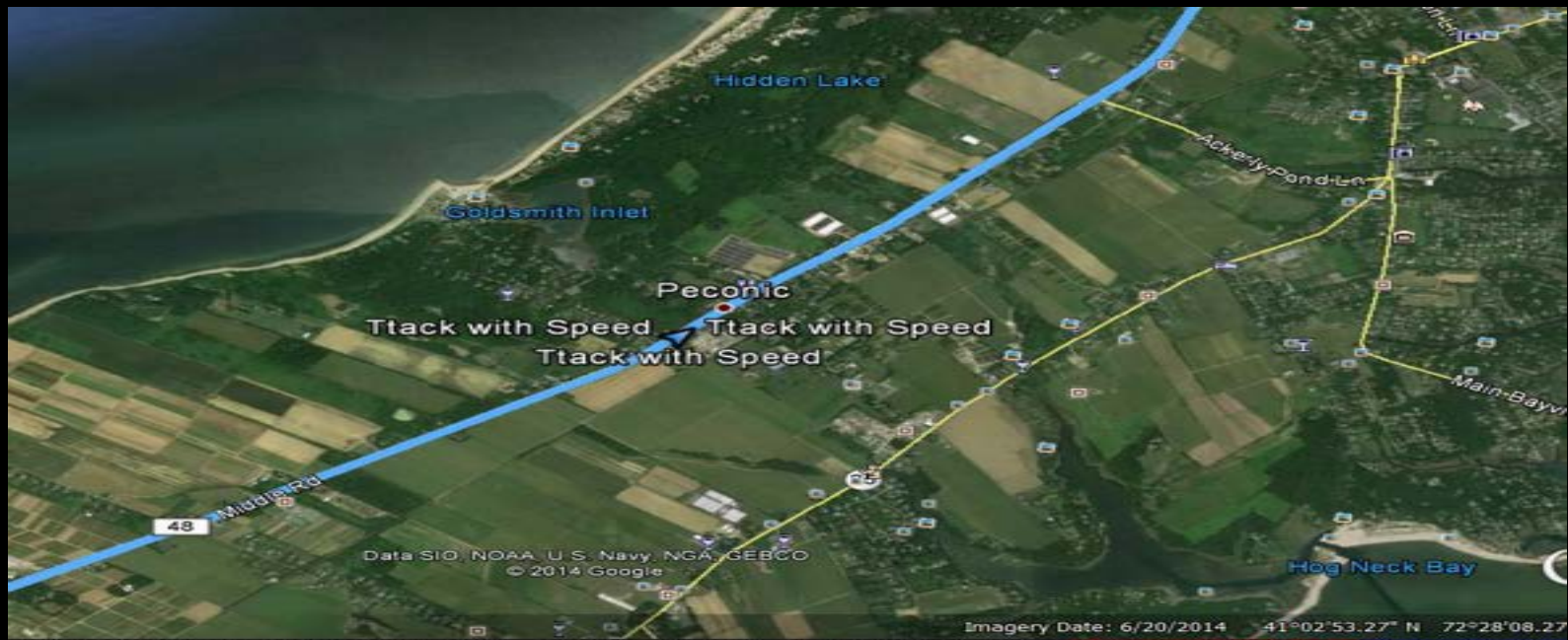
Features	PLATINUM
Managed Links	Up to 10,000
Managing Clients	10
Automatic Network Discovery	✓
Hierarchical Network Views	✓
Performance Monitoring and Trend Reports	✓
Scheduled Report Generation	✓
User Access Control Management	✓
Distributed Polling Agent Architecture	✓
SNMP Protocols v1, v2c and Secure SNMP v3	✓
Remote Java Console Connection to RNMS Server	✓
Backup Server	✓
Support Services	Advanced support including onsite service



3. RADWIN Drive Test Tool

Drive Test Tool

- Data collected while driving along the track can be aggregated and displayed in a KMZ summary file:
 - RSS, data rate, speed, GPS location, etc.
- Used for advanced analysis and troubleshooting



4. Real Time Monitoring Tool

Real time monitoring tool

- Snap shot tracking and monitoring
- Location, RSS, data rate
- Trains distribution along the track
(connection to bases)
- Customized per rail/metro system

Pause	Restart	Resume	X1
X2	X4	X8	X10

10.96.4.70	10.96.4.72	
760_37017-760_37018	94.9	-61
10.96.4.146	10.96.4.148	
760_37055-760_37056	80.6	-50

10.96.4.54		
760_37009	64.7	-73
10.96.4.44		
760_37004	49.9	-76

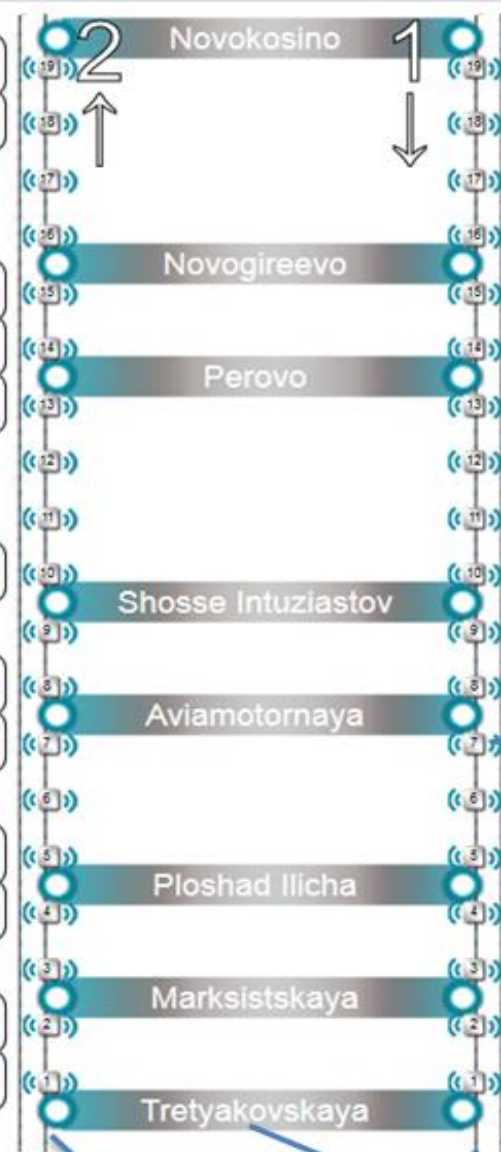
10.96.4.80		
760_37022	67.4	-47
10.96.4.78		
760_37021	50.8	-76
10.96.4.42		
760_37003	49.2	-50

10.96.4.150	10.96.4.152	
760_37057-760_37058	53.8	-62

10.96.4.58	10.96.4.60	
760_37011-760_37012	52.5	-62
10.96.4.158	10.96.4.160	
760_37061-760_37062	84.9	-52

10.96.4.114	10.96.4.116	
760_37039-760_37040	40.1	-46
10.96.4.162	10.96.4.164	
760_37063-760_37064	58.8	-61

10.96.4.94	10.96.4.96	
760_37029-760_37030	47.0	-77
10.96.4.100		
760_37032	83.3	-65



10.96.4.76		
760_37020	28.0	-67
10.96.4.132		
760_37048	74.0	-71
10.96.4.130		
760_37047	52.9	-62
10.96.4.128		
760_37046	94.8	-57
10.96.4.126		
760_37045	90.6	-50

10.96.4.74		
760_37019	81.8	-56

10.96.4.86	10.96.4.88	
760_37025-760_37026	51.0	-54

10.96.4.112		
760_37038	44.3	-44
10.96.4.92		
760_37028	34.9	-68
10.96.4.82		
760_37023	56.3	-38
10.96.4.66	10.96.4.68	
760_37015-760_37016	94.2	-69

10.96.4.110		
760_37037	45.6	-74

10.96.4.154		
760_37059	48.9	-51
10.96.4.50	10.96.4.52	
760_37007-760_37008	72.7	-40
10.96.4.142	10.96.4.144	
760_37053-760_37054	40.0	-76
10.96.4.136		
760_37050	35.9	-76
10.96.4.134		
760_37049	63.4	-41

10.96.4.156		
760_37060	33.1	-51

10.96.4.122		
760_37043	0.0	-84

10.96.4.124		
760_37044	73.1	

Capacity per train
(single train per base station)

Capacity per train
(2 trains per base station)

Radio Base Stations
(HBS)

RSS Level

Dual
Tunnels

Stations

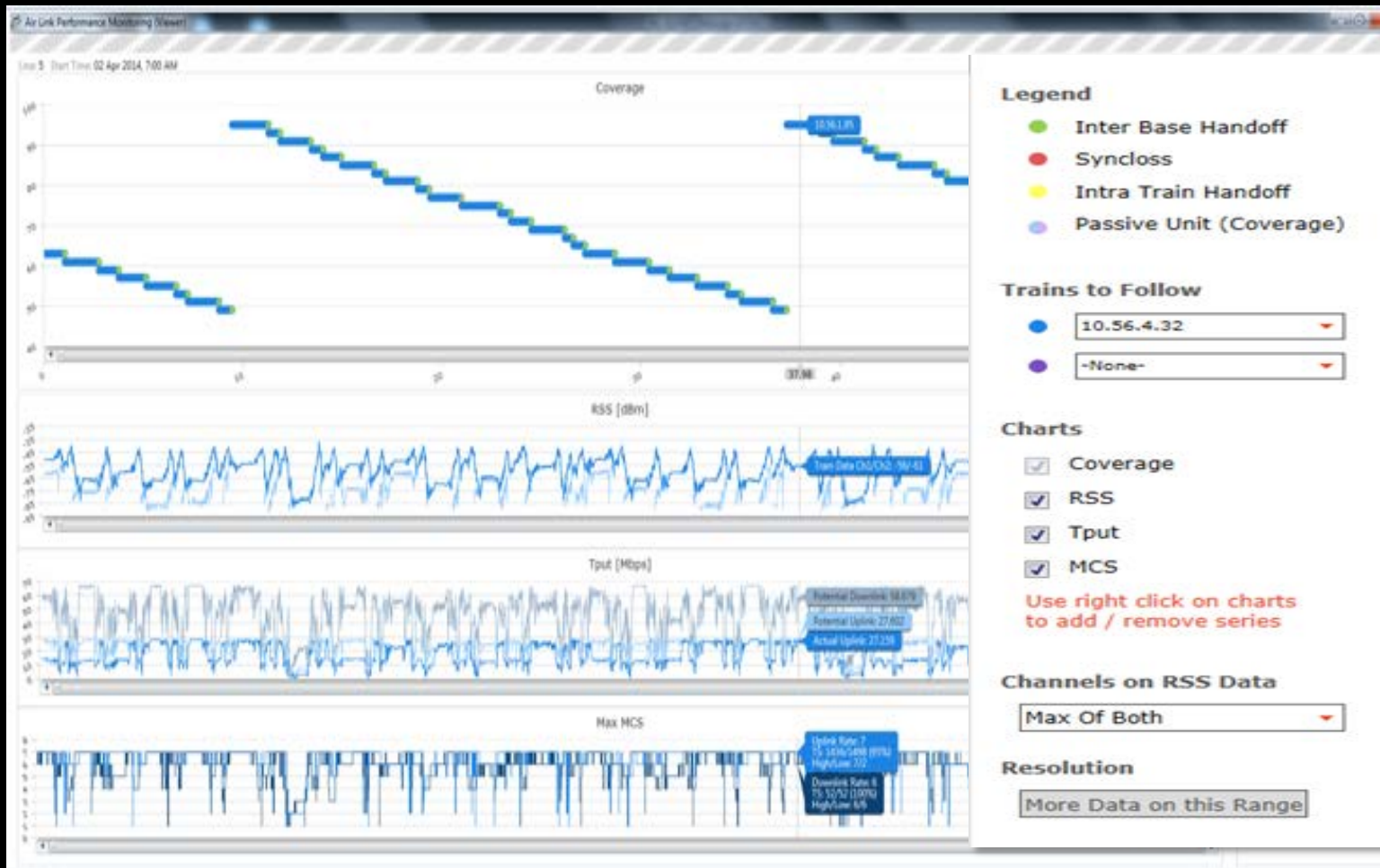
System: Moscow Metro	
Line	8 Kalininskaya
Stations	8
Bases	19
Length	19.7 Km
Mobile Radios	34
Avg Capacity / Mobile Radio	58.6Mb/s
Download	317Mb/s↓
Date	03/19/14 18:03:37

Train OK!

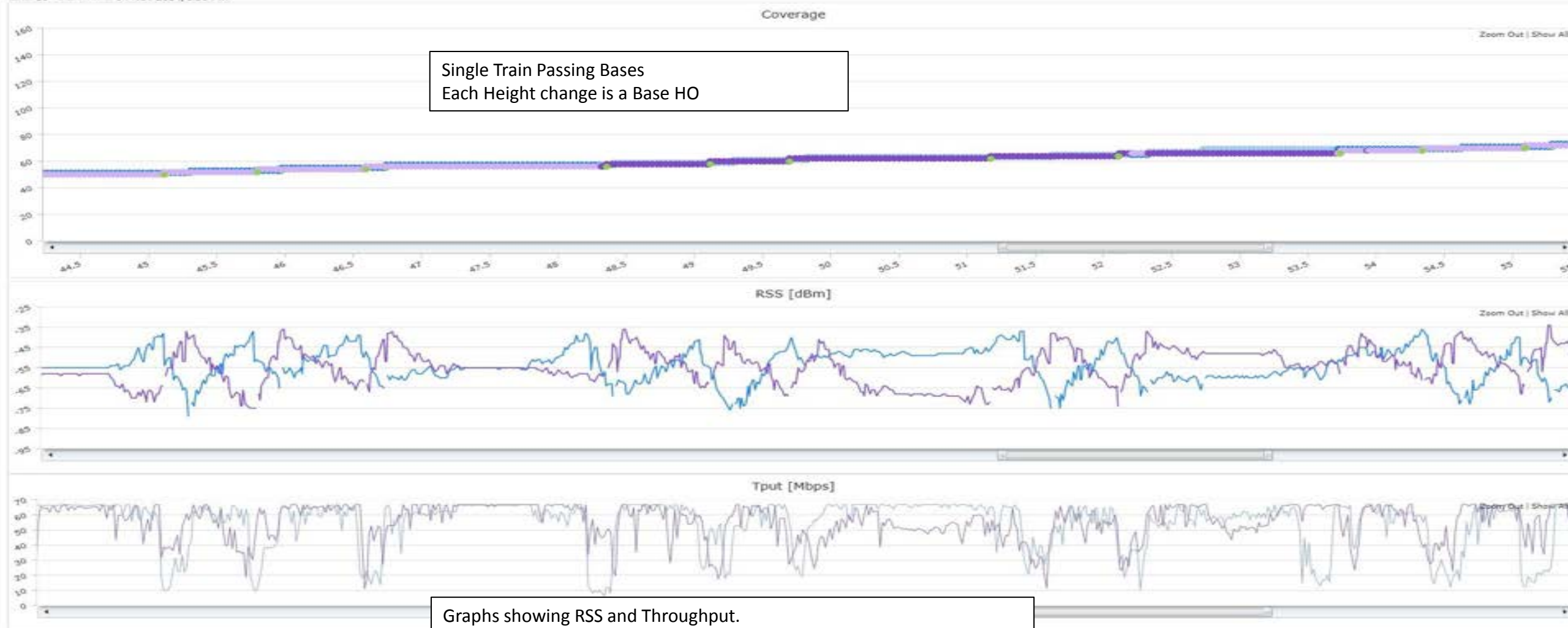
5. ALPM – Air Link Performance Monitoring

ALPM – Air Link Performance Monitoring tool (offline database analysis)

- Accumulation of all relevant events to enable in-depth analysis and performance optimization during implementation as well as on-going operations



Line: 10 Start Time: 04 Nov 2014, 3:00 PM



Single Train Passing Bases
Each Height change is a Base HO

Graphs showing RSS and Throughput.
2 lines represent each HMU on-board the train
System automatically assures, the HMU with higher data rate is the active one per train
Typical throughput – 70Mbps per train



RADWIN Solutions for Rail & Metro - Services



Services

- Radio Planning
- System Design (networking and synchronization aspects)
- Site Survey
- On the Job Training
- POC, trials on-site support
- Network commissioning
- Performance analysis
- Post-sales services
- Customization (radio, networking, synchronization, management tools)



THE WIRELESS CONNECTIVITY CHOICE

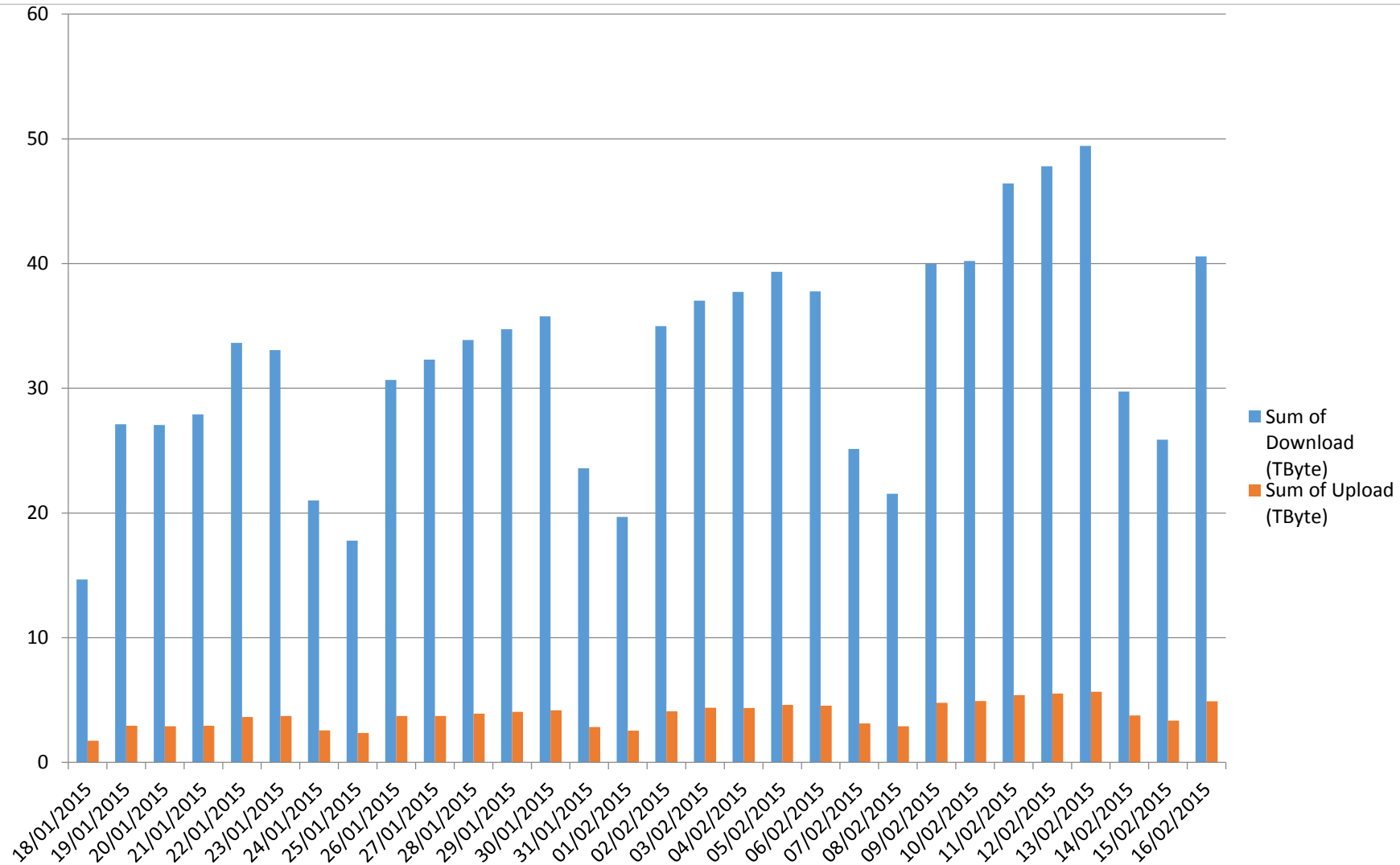
CASE STUDY EXAMPLES

Metro Moscow (Russia): Broadband Wi-Fi for Passengers

- No. 3 in the world (9 million passengers/day)
 - 12 lines
 - 700 trains
 - 180 stations
 - 325Km / 200Miles length
- RADWIN Train-to-Ground solutions chosen after evaluation thanks to capacity and coverage
- Deployment of entire project in 14 months !
- Current performance:
 - 90 Mbps per Base station
 - Base station every ~900 meters



Moscow Metro – Daily Traffic Statistics



Honolulu Light Rail – New Project

- New line – elevated train over 20 KM
- Requirements for real-time connectivity: 35Mbps per train
- Applications include: CCTV, PA and operational data
- RADWIN won after successful trials, demonstrating highest capacity and longest coverage
- Implementation expected during 2015-2016



Broadband Wi-Fi on Trains - Europe

Application:

- High-speed Internet access on-board trains travelling along 1,350 Km / 850 Miles of tracks
- 70% of the wayside network deployed

RADWIN Solution:

- Up to 35Mbps per train over distances of up to 5 KM between base stations (20MHz)
- RADWIN 2000 point-to-point used for backhaul to fiber termination points
- Frequency Re-Use – single frequency customized solution



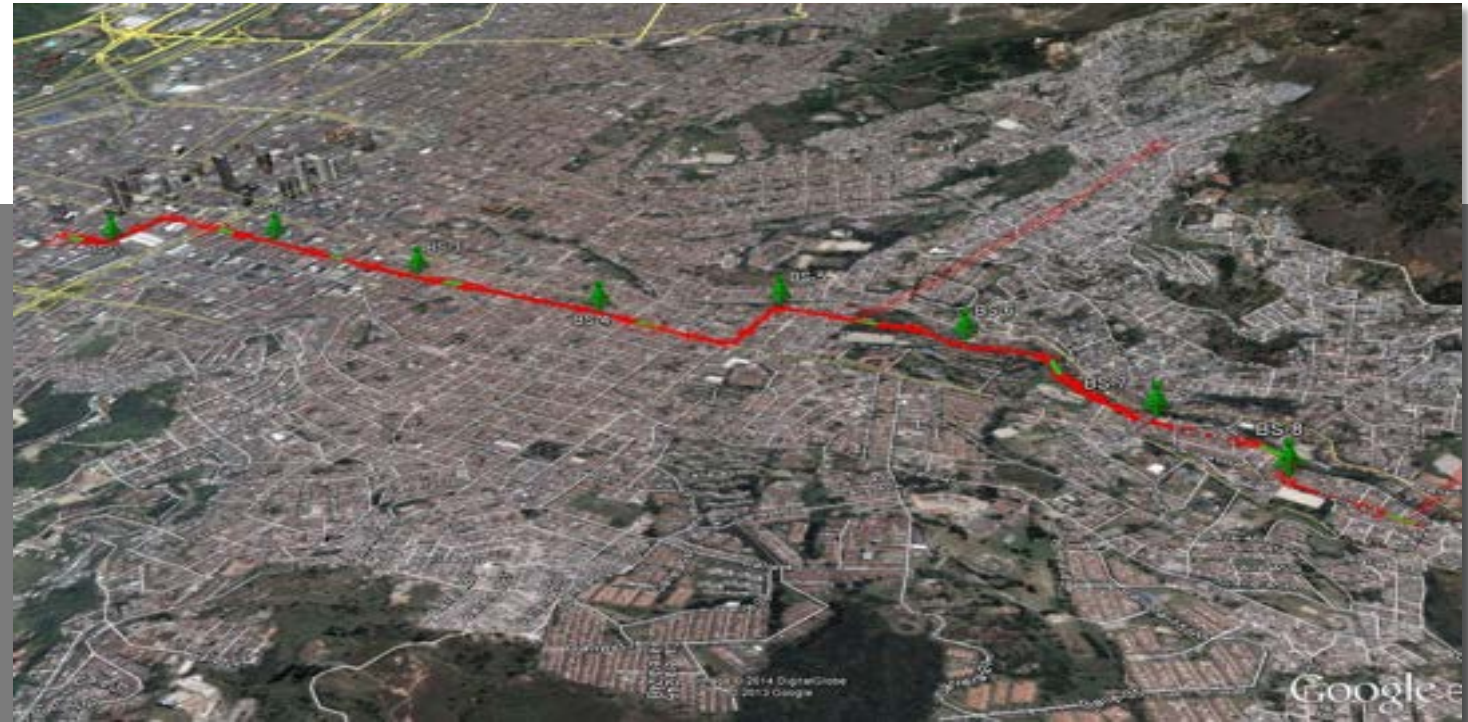
Rome Metro

- Project funded by the EU to enhance security in Rome Metro (Pandora project)
- Provide real-time CCTV in Line A
- 36KM line, 38 trains
- Trial for 1st section conducted successfully
- Complete deployment planned by 2016



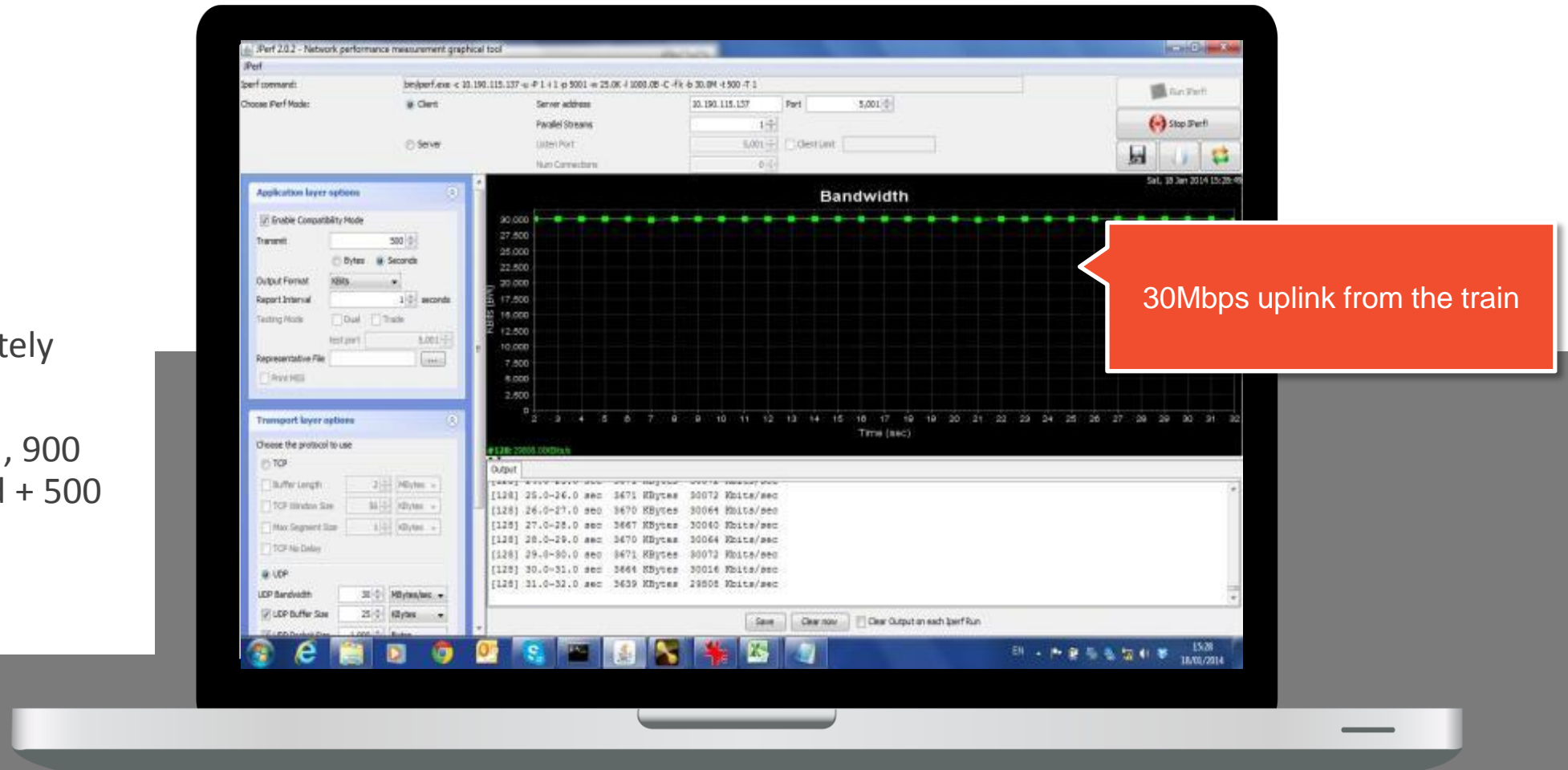
Metro Medellin – New Project

- New line under construction
- Provide real-time CCTV
- Implementation expected during 2015

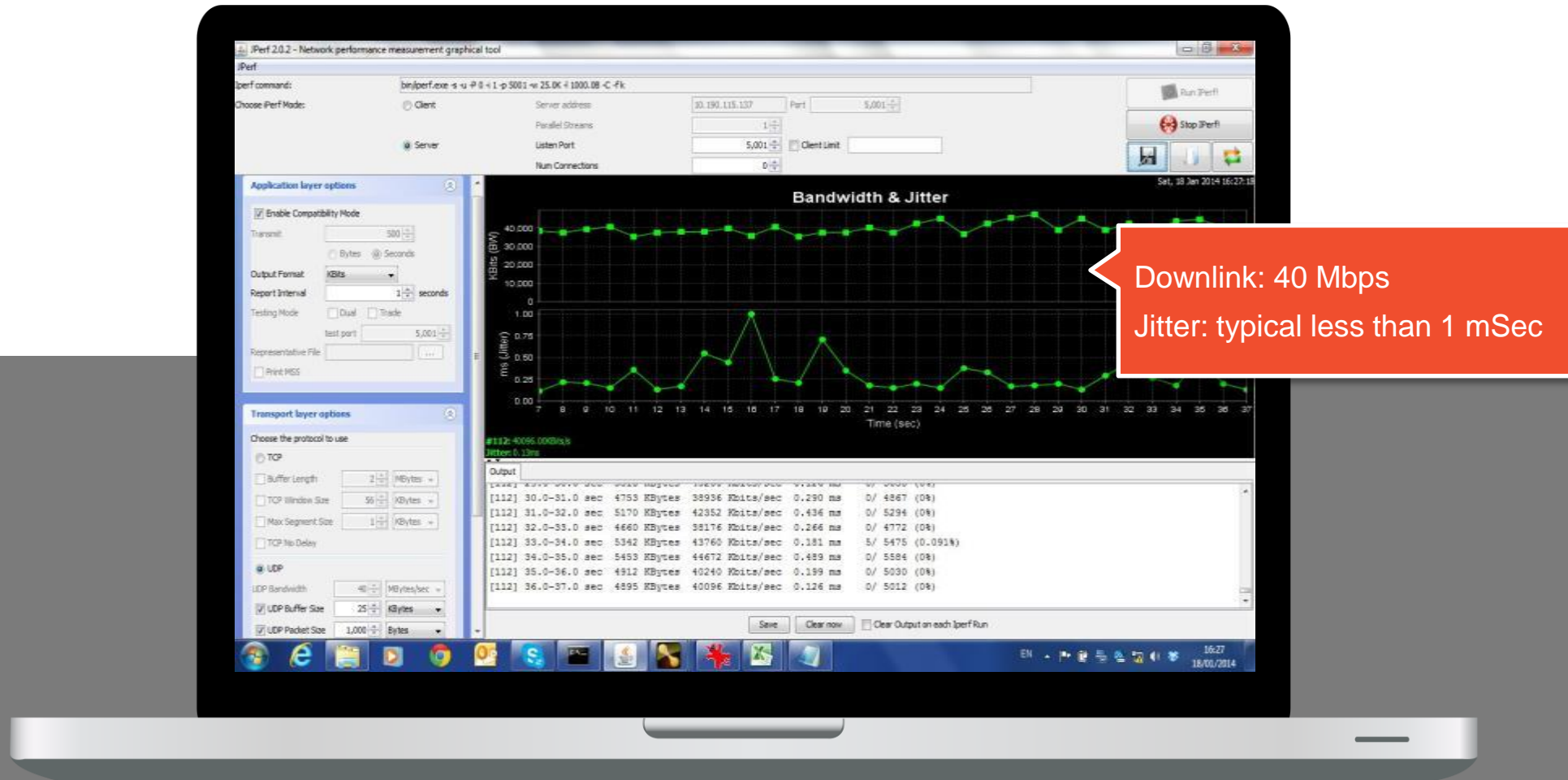


Recent Trial results (Metro Operator in APAC): Uplink Capacity

- Two sites approximately 0.9 Km apart
- Total track of 1.4 km , 900 meter above ground + 500 meter tunnel
- 5.8 GHz, 40 MHz



Recent Trial Results (Metro Operator in APAC): Downlink Capacity (Simultaneous) & Jitter



Ceiling Installation Examples



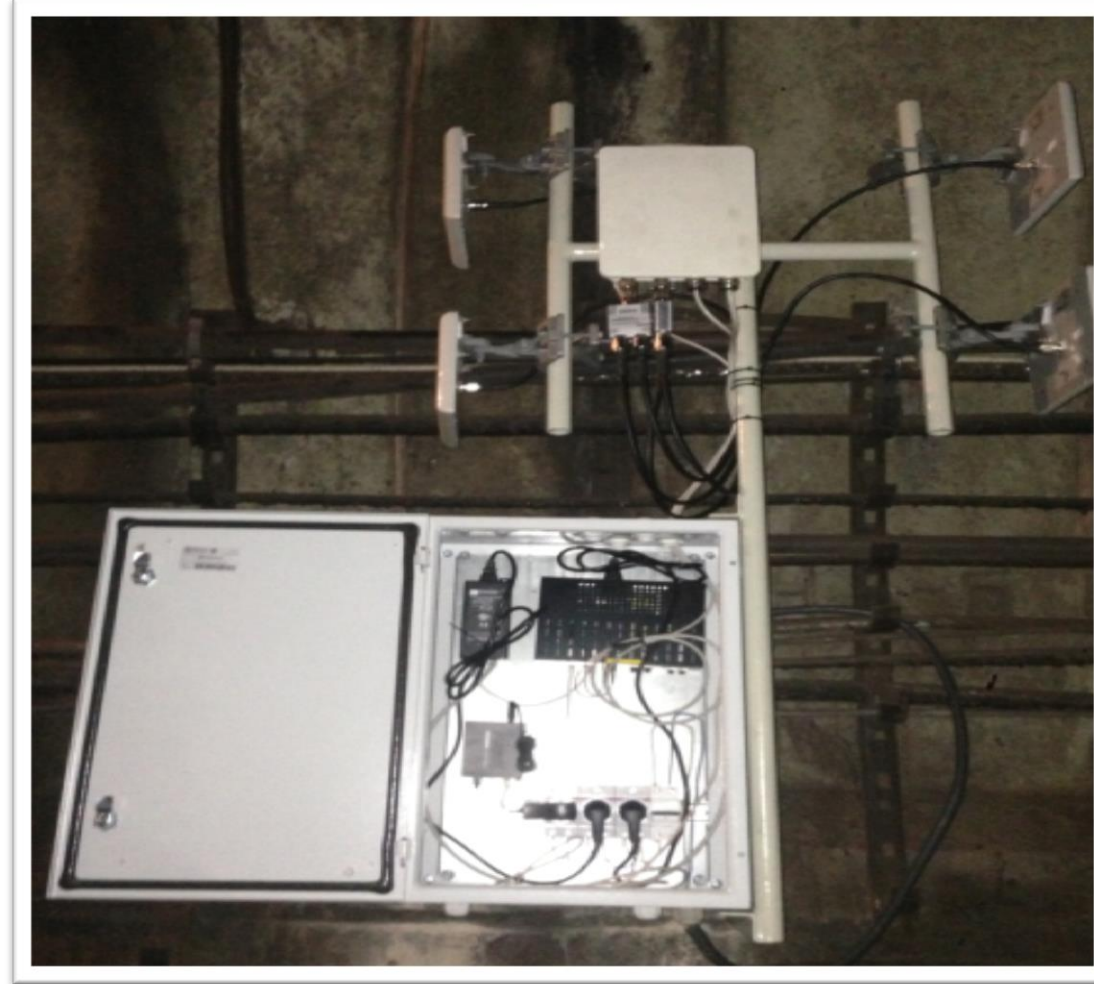
Way-side installation



Side Installation Examples



Flat panel antenna
19 x 19 x 3 cm



Tunnel Installation



Any Questions?

RADWIN