

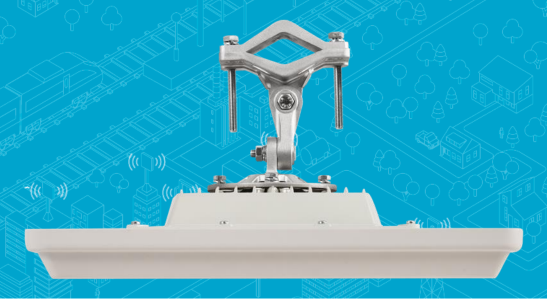
Infinet Wireless

Fixed Wireless Access For Security Systems

About

Infinet Wireless

The world's leading developer and manufacturer of Broadband Wireless Access solutions which are used to create carriergrade wireless backbones and access networks for service providers.







More than 500,000 deployments in over 130 countries

2,300 square meters of own production facilities



180 employees



30 offices around the world, in the strategically important countries



100+ major distributors all over the world

Communications Systems for Security Provision









Applications

Peace-keeping

- Point-to-Multipoint of up to 50 Mbps on Subscriber terminals, to transfer information from video cameras (5-7 km in a city).
- Quasi Mobile communication, up to 10 Mbps on a mobile subscriber terminal to communicate with a database.
- Point-to-Point up to 200 Mbps (up to 15 km in a city) for communication between stationary units (voice and data transfer).

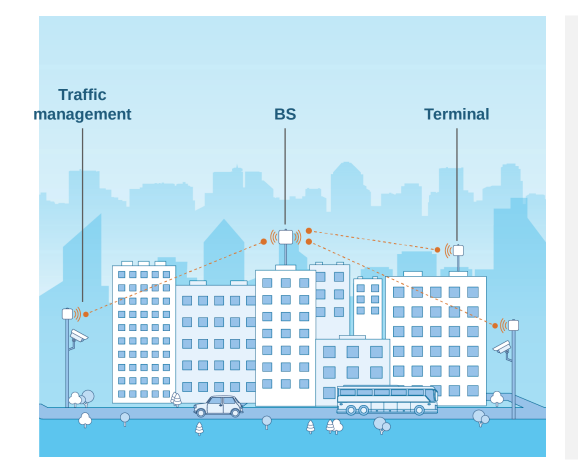
Cyber Security

- Point-to-Multipoint of up to 10 Mbps for up to 25 km in sparsely populated areas to transfer information from sensors.
- Point-to-Point of up to 50 Mbps for up to 10 km for data transmission across networks.

National security

- Point-to-Multipoint omnidirectional solution of up to 10 Mbps for up to 25 km to protect coastal borders by detecting moving threats.
- Point-to-Point of up to 20 Mbps for up to 10 km to provide data and video transmission to tactical support.
- Point-to-Point of up to 150 Mbps and up to 100 km to transmit the aggregated traffic from geographically remote locations.

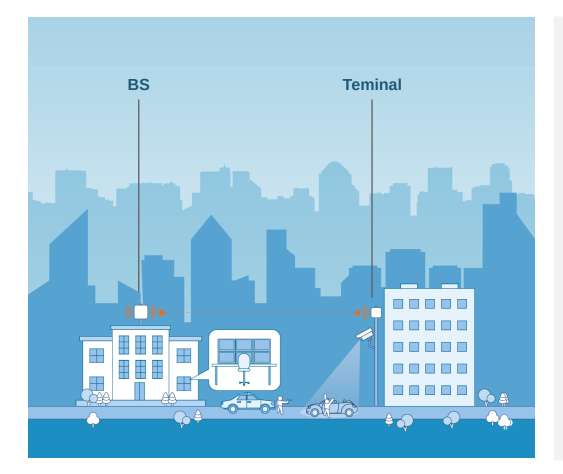
Safe city



Applications

- BS coverage of up to 10 km in urban conditions.
- Direct connection of IP video cameras to subscriber terminals.
- Possible connection of Wi-Fi access points to subscriber terminals.
- Real-time transmission of multiple HD video streams from each terminal.

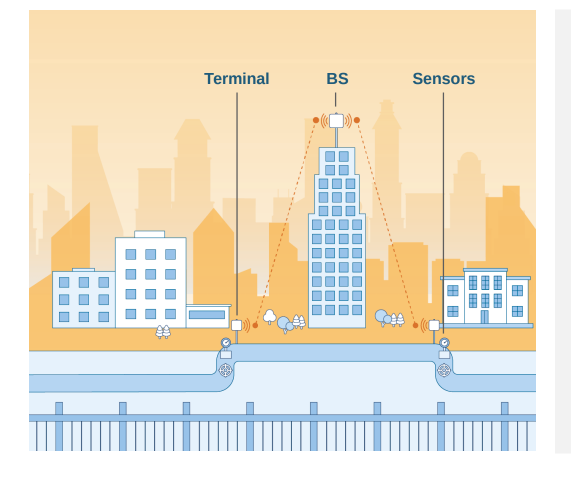
Communication With the Emergency Services



Applications

- Backbones for simultaneous transmission of data, telemetry, video and voice.
- Links covering distances of up to 50 km or more.

Connection of Telemetry Sensors



Applications

- Telemetry data acquisition from sensors and other devices.
- Distances between backbone and data acquisition sensors can be over 15 km.
- Real-time data transmission for CCTV network.
- Backbone for data transfer to the network control center.

Infinet Wireless Solutions

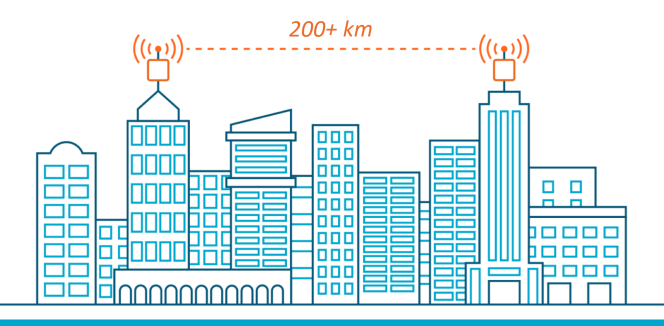


A complete range of wireless solutions for both PtP and PtMP fixed wireless deployments

Point-to-Point Wireless Solution

- 1 Real throughput **up to 1 Gbps**
- 2 Single hop distance 200+ km High-gain external antennas
- 3 Unlimited number of hops

- 4 Full QoS support
- 5 LOS/nLOS/NLOS connectivity
- 6 Flexible frequency planning



Quanta 5 & Quanta 6 – high-powered spectral efficient PtP solutions

- 1 Outstanding performance in high interference environments
- 2 Consume 30% less spectrum for the same capacity
- 3 Transmit power in a top-speed mode is 6 dB higher than other solutions

Quanta 5 & Quanta 6 help to build a high capacity last mile or a backhaul in a noisy environment.





Quanta 70 – interference-less last mile access

- Advanced radio signal processing algorithms ensure the wireless link robustness to precipitation
- 2 Extremely accurate and easy adjustment on azimuth and elevation thanks to precision mounting kit and RSSI indicator
- Small form factor model allows low visual impact deployments

Quanta 70 has been designed for the last mile access and "light" trunk channels in the 70.5–76 GHz frequency range with the throughput of up to 480 Mbps.





InfiLINK Evolution – next generation system for last mile access

- 1 Works in 4.9–6.4 GHz frequency bands
- 2 Thanks to a built-in firewall and rich security features, traffic safety is under control
- 3 Create expert-level network design with advanced switching and routing features

InfiLINK Evolution allows building stable highcapacity last mile access in 4.9–6.4 GHz bands. It comes with network router functionality, security features, traffic shaping and prioritization.



Infinet Wireless Point-to-Point Portfolio at a Glance

Product Family	Key Features	Frequency Bands
InfiLINK XG 1000	 Transmit power up to 25 dBm Net throughput up to 1 Gbps 2xGigabit Ethernet & SFP interfaces TDD sync 	• 5 GHz
Quanta 5 & Quanta 6	 Transmit power up to 27 dBm Net throughput up to 650 Mbps Gigabit Ethernet & SFP interfaces 	5 GHz6 GHz
Quanta 70	 Transmit power up to 11 dBm Net throughput up to 480 Mbps Gigabit Ethernet & SFP interfaces 	• 70 GHz
InfiLINK Evolution	 Transmit power up to 25 dBm Net throughput up to 670 Mbps Gigabit Ethernet interface 	5 GHz6 GHz

InfiLINK XG 1000 Product Portfolio

		Xm		Um
Models				
5 GHz	23 dBi 25 dBm	26 dBi 25 dBm	28 dBi 25 dBm	2x type-N 25 dBm
Capacity	23 dBi 25 dBm 26 dBi 25 dBm 28 dBi 25 dBm 2x type-N 25 dBm QAM16: up to 370 Mbps; QAM64: up to 630 Mbps; QAM256: up to 100 Mbps 2x10/2x20/2x40 MHz			000 Mbps
Channel Widths	2x10/2x20/2x40 MHz			
Duplex Modes	2x10/2x20/2x40 MHz TDD Hybrid FDD			
TDD Sync		Via built-in or external (A	NT-SYNC) GPS receiver	
Ethernet		2x Gigabit Ethern	et, SFP interface	
Distance	10–20 km (max 25 km)	12–30 km (max 40 km)	15–40 km (max 50 km)	60+ km

Quanta 5 & Quanta 6 Product Portfolio

	Q5-18 Q6-18	Q5-23	Q5-25 Q6-25	Q5-28 Q6-28	Q5-E Q6-E		
Models	A						
5 GHz	18 dBi 27 dBm	23 dBi 27 dBm	25 dBi 27 dBm	28 dBi 27 dBm	2x type-N 27 dBm		
6 GHz	18 dBi 27 dBm		25 dBi 27 dBm	28 dBi 27 dBm	2x type-N 27 dBm		
Capacity			650 Mbps				
Instant DFS	Supported, 5 GHz only						
Channel Widths							
Duplex Modes	Image: Section of the section of th						
Network Functionality			VLAN, QoS				
Ethernet	18 dBi 27 dBm 25 dBi 27 dBm 28 dBi 27 dBm 2x type- 650 Mbps 650 Mbps 5 GHz only 5 GHz only 5 GHz only Supported, 5 GHz only 3.5/5/7/10/14/15/20/28/30/40/50/56 MHz VLAN, QoS VLAN, QoS 1x Gigabit Ethernet Combo: 1xGE(RJ45), 1xSFP						
Distance	Up to 20 km	Up to 40 km	Up to 60 km	Up to 80 km	200+ km		

Quanta 70 Product Portfolio

	Q70-39	Q70-50		
Models				
Frequency range	70.5–7	76 GHz		
Antenna gain Transmit power	39 dBi 11 dBm	50 dBi 11 dBm		
Capacity	480 Mbps			
Channel Widths	125 MHz			
Duplex Mode	TDD			
Interference Mitigation Techniques	AF	RQ		
Network Functionality	VLAN	I, QoS		
Ethernet	Combo: 1x Gigabit Ethe	rnet port (RJ45), 1x SFP		
Distance	Up to 10 km	Up to 20 km		

InfiLINK Evolution Product Portfolio

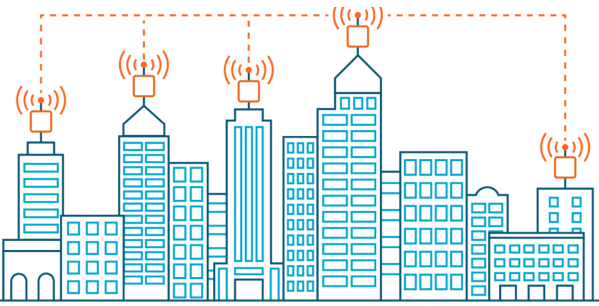
	E5-ST18 E6-ST18	E5-ST23	E5-ST25 E6-ST25	E5-ST28 E6-ST28	E5-STE E6-STE
Models					
5 GHz	18 dBi 25 dBm	23 dBi 25 dBm	25 dBi 25 dBm	28 dBi 25 dBm	2x type-N 25 dBm
6 GHz	18 dBi 25 dBm		25 dBi 25 dBm	28 dBi 25 dBm	2x type-N 25 dBm
Capacity			670 Mbps		
Channel Widths			20/40/80 MHz		
Duplex Modes			TDD		
Interference Mitigation Techniques			ARQ		
Network Functionality			VLAN, QoS		
Ethernet			1x Gigabit Ethernet		
Distance	Up to 10 km	Up to 15 km	Up to 20 km	Up to 30 km	40+ km

* Roadmap item

Point-to-Multipoint Wireless Solution

- 1 BS sector coverage: up to 40 km
- 2 Sector Capacity: up to 800 Mbps
- 3 Subscriber terminal capacity: in excess of 670 Mbps
- 4 TDD synchronization and frequency reuse

- 5 QoS support
- 6 Sophisticated L2/L3/L4 networking functionality
- 7 Interference mitigation tools



InfiMAN Evolution – highly secured next-generation PtMP solution

- Subscriber terminals work in 4.9–6.4 GHz frequency bands
- 2 Thanks to a built-in firewall and rich security features, traffic safety is under control
- 3 Value for money thanks to advanced switching and routing features
- 4 Compatible with base station sectors and subscriber terminals of the previous generation
- 5 Cost-effective base station for low-density sectors

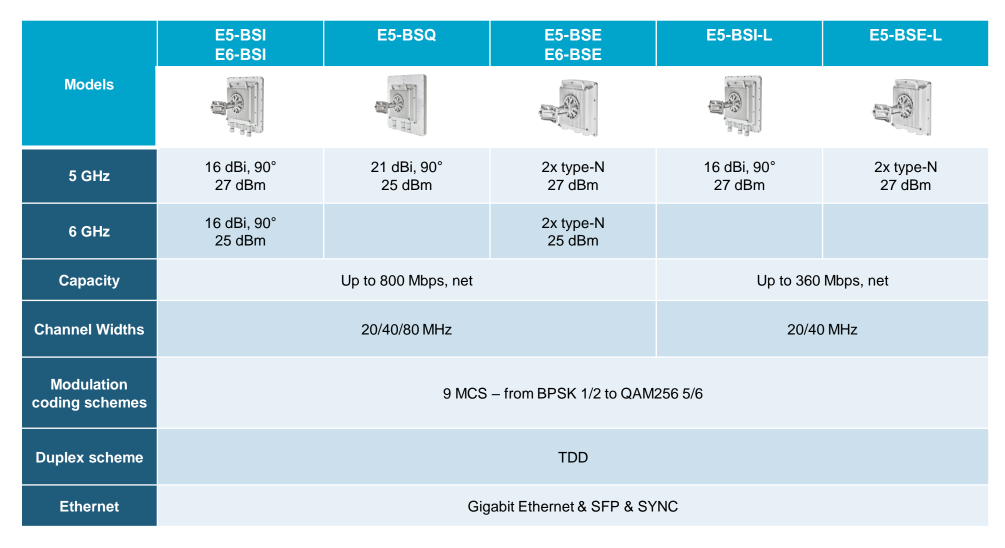
InfiMAN Evolution allows to build stable highcapacity connectivity in 4.9–6.4 GHz bands. It comes with rich network router functionality, security features, traffic shaping and prioritization.



Base Station Sectors InfiMAN Evolution at a Glance

Product Family	Key Features	Key Features
InfiMAN Evolution E-BSI	 Integrated 90 deg sector antenna Sector throughput up to 800 Mbps Gigabit Ethernet interface & SFP & SYNC 	5 GHz6 GHz
InfiMAN Evolution E-BSI-L	 Integrated 90 deg sector antenna Sector throughput up to 360 Mbps Gigabit Ethernet interface & SFP & SYNC 	• 5 GHz
InfiMAN Evolution E5-BSQ	 Integrated 90 deg sector beamforming antenna Sector throughput up to 800 Mbps Gigabit Ethernet interface & SFP & SYNC 	• 5 GHz
InfiMAN Evolution E-BSE	 External antenna Sector throughput up to 800 Mbps Gigabit Ethernet interface & SFP & SYNC 	5 GHz6 GHz
InfiMAN Evolution E-BSE-L	 External antenna Sector throughput up to 360 Mbps Gigabit Ethernet interface & SFP & SYNC 	• 5 GHz

InfiMAN Evolution Base Station Sectors



InfiMAN Evolution Subscriber Terminals

	E5-ST18 E6-ST18	E5-ST23	E5-ST25 E6-ST25	E5-ST28 E6-ST28	E5-STE E6-STE		
Models							
5 GHz	18 dBi 25 dBm	23 dBi 25 dBm	25 dBi 25 dBm	28 dBi 25 dBm	2x type-N 25 dBm		
6 GHz	18 dBi 25 dBm		25 dBi 25 dBm	28 dBi 25 dBm	2x type-N 25 dBm		
Capacity	20/50/670 Mbps, net (20/50/670 Mbps bitrate) – license upgradeable						
Channel Widths	20/40/80 MHz						
Modulation coding schemes		9 MCS	– from BPSK 1/2 to QAM	256 5/6			
Duplex scheme			TDD				
Ethernet			1x Gigabit Ethernet				

* Roadmap item

InfiMONITOR

Ar Live 🕔	History				Show : 50 r	ecords N	· 7×	V Accum	ulated events		1
Status	Severity	N	Rule	Description	First seen	Last seen 👻	🔻	Descrip	Appearanc	e Source	1
~		~	_	-			5	Host XG	2017-04-24, 1	2:45:19 Poller	
New	CRITICAL	XG	Lin	Link XG2-Slave	2017-04-20, 03:42:20	2017-04-27, 09:35:19	2168 *	Status h	2017-04-24, 1	2:45:19 infimonitor	l
New	INFO	Un	Fir	Firmware on ho	2017-04-26, 12:26:19	2017-04-26, 12:26:19	1	Host XG	2017-04-24, 1	2:40:23 Poller	
New	INFO	Un	Int	Operational stat	2017-04-26, 10:01:19	2017-04-26, 10:01:19	1 =	Host XG	2017-04-24, 1	2:35:23 Poller	
(New	INFO	Un	Int	Operational stat.	2017-04-26. 10:01:19	2017-04-26. 10:01:19	1	Host XG	2017-04-24, 1	2:30:23 Poller	
X Aged	INFO	XG	Int	Operational stat	2017-04-25, 12:45:57	2017-04-25, 12:45:57	1	Host XG	2017-04-24, 1	2:25:23 Poller	
X Aged	INFO	XG	Int	Operational stat	2017-04-25, 12:45:57	2017-04-25, 12:45:57	1	Host XG	2017-04-24, 1	2:20:23 Poller	
Resolved	NOTICE				2017-04-25. 12:45:57	2017-04-25, 12:45:57	1	Host XG	2017-04-24, 1	2:15:23 Poller	
Resolved	CRITICAL	XG	Но	Host XG2-Slav	2017-04-25, 12:45:40	2017-04-25, 12:45:55	4	✓ Event d	etails		
Aged	INFO	XG	IP	Interface mgmt	2017-04-24, 12:45:19	2017-04-24, 12:45:19	1	Host			
Aged	INFO	XG	Fir	Firmware on ho	2017-04-24, 12:45:19	2017-04-24, 12:45:19	1	Board ten	nperature. °C	41	I
Resolved	CRETICAL	XG	Но	Host XG2-Slav	2017-04-20, 03:42:20	2017-04-24, 12:40:23	1262	CPU Load	1, %	5	1
Resolved	CRITICAL	Sla	Lin	Link Slave_2 ≓	2017-04-21, 07:04:26	2017-04-21, 07:08:18	2			XG WANFleX	
Resolved	CRITICAL	Ma	Но	Host Master_2	2017-04-21, 07:04:26	2017-04-21, 07:04:26	1	Descriptio	on	4 2016 18:13:12 *	
Resolved	NOTICE	Un	CP	CPU load is on	2017-04-20, 10:37:15	2017-04-20, 10:37:15	1	GPS coordinates		SN:500268 56.846164703369	
Aged	INFO	Un	Int	Operational stat	2017-04-20, 10:27:16	2017-04-20, 10:27:16	1	GPS coor		60.634540557861	-
Resolved	NOTICE	Un	CP	CPU load is on	2017-04-20, 10:22:16	2017-04-20, 10:22:16	1	Hardware		Um/5.500.2×500	1
X Aged	INFO	Un	Int	Operational stat	2017-04-20, 09:57:16	2017-04-20, 09:57:16	1	Host nam	e	XG2-Slave	
Aged	INFO	Un	Int	Operational stat	2017-04-20, 09:57:16	2017-04-20, 09:57:16	1	Host state	18	Down	
* Acknowledged	CRITICAL	XG	Но	Host XG1-Mast	2017-04-19 06:36:48	2017-04-20 03:31:44	252	Memory u	isage, %	27	k



Key features

Host data

 Display of key parameters values in real time

Link data

 Ability to view detailed information about downlink and uplink streams

Incidents

- Display of events in the feed with priority and object for which the event was created
- Ability to assign individual rules for creating events for different groups of hosts
- Email notifications about events to the employees in charge

Charts

 Charts with different parameters for hosts and links within arbitrary period of time

Automatic discovery

 Automatic discovery and adding of hosts and links from the same MINT network

Management & Operations

Unit Level

Web GUI

- Device settings
- Detailed statistics and diagnostics data
- Visual spectrum analysis, antenna alignment and throughput measurement
- Maintenance:
 - configuration/firmware upload/backup
 - factory reset
- Secure access using HTTPS protocol

Telnet/SSH

 In-depth configuration, diagnostics, monitoring and maintenance for advanced users, full functionality available

Network Level

InfiMONITOR – monitoring system

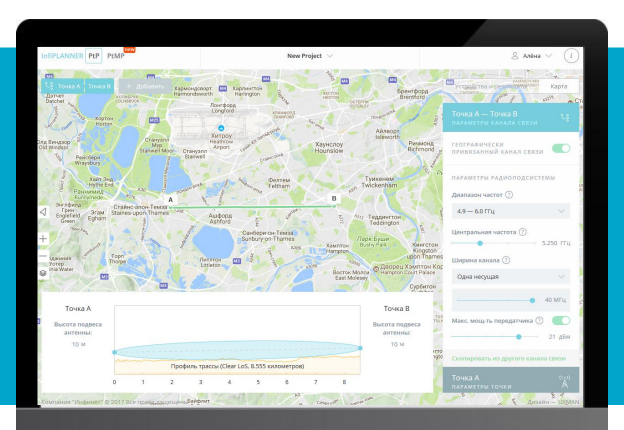
- Display of the wireless network structure with metrics about hosts and links in real time on the network map
- Creation of diagrams based on different parameters of hosts and links
- Automatic tracking of changes and creation of events according to the configured rules
- Email notifications to the employees in charge about critical events
- Lists of hosts and links with ability to view values of all parameters
- Automatic discovery of hosts and connections between them using WANFleX OS features, which provide information on neighboring hosts

Radio Planning

InfiPLANNER

- Web-based PtP & PtMP estimation tool
- Key features:
 - Visual planning based on Google Maps integration
 - Complex radio propagation model ITU-R and Longley-Rice
 - Relief and Fresnel zone visualization
 - Throughput, link availability and expected modulation estimations
 - Detailed reporting
 - Assembling guide in PDF (PtP mode only)
- Available at <u>http://infiplanner.infinetwireless.com</u>

InfiPLANNER

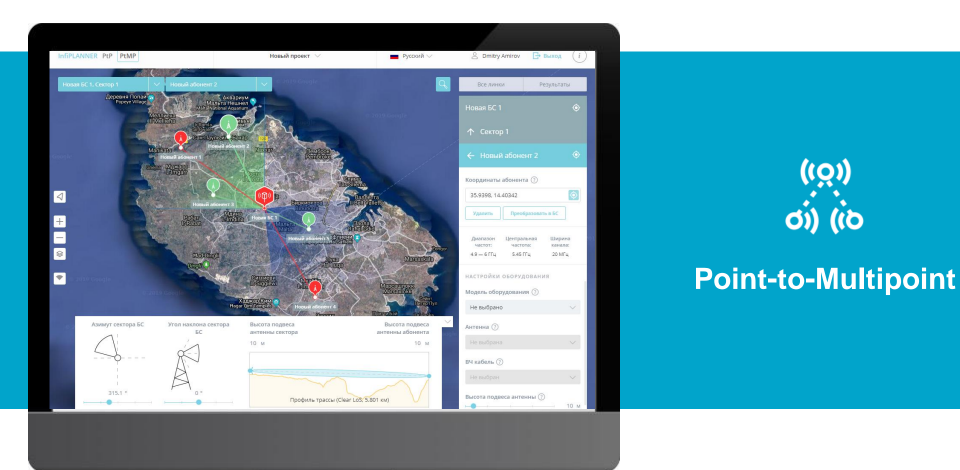




Point-to-Point



InfiPLANNER





•

Implemented by the Government of Moscow, A-TEL provides a system of urban public CCTV, main high-speed links and "last mile" connectivity to transmit signals from a large number of cameras, overlooking the streets.

Requirements

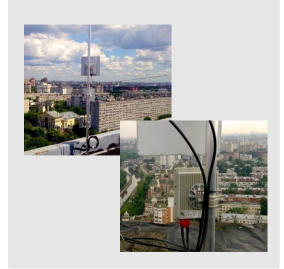
- High capacity to enable the transmission of surveillance footage.
- A large number of connection points across a vast area.
- Equipment that could operate in conditions with strong interference and on a crowded spectrum.

Service types

• Video surveillance in real time.



• InfiMAN 2x2.



Mireless channels for traffic management. Georgia Department of Transportation, USA.

Project aim – to help optimize the flow of vehicles throughout the state using modern information systems – CCTV, speed and signal control of road traffic signals.

Requirements

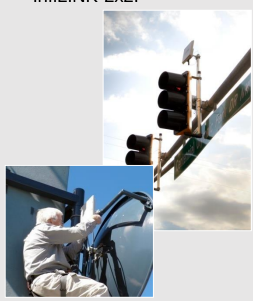
- Fast, reliable communications that contribute to better traffic flow.
- A flexible system that can be adapted as the infrastructure changes.
- A networking infrastructure that is cost effective to install, reliable and can be managed with maximum economy.

Service types

- Video surveillance in realtime.
- Management of traffic lights.

Infinet solutions

- InfiMAN 2x2.
- InfiLINK 2x2.



• • Urban surveillance, Swindon, UK.

Project aim – to create a flexible, wide area of urban surveillance to ensure the safety of the citizens of Swindon, to reduce and prevent crime.

Requirements

- Video transmission in real time.
- Integration with existing infrastructure (over 200 video channels), with control from one central location.
- Cost-effective solution.
- Ability to expand.
- Wide area network connectivity.

Service types

- CCTV.
- Transfer videos from a large number of cameras.

Infinet solutions

- InfiMAN 2x2.
- InfiLINK 2x2.



The second security of the securi

Project aim – to deploy a new wireless broadband network specifically to support existing CCTV and newlyexpanding IP surveillance systems across 26 targeted areas of the city.

Requirements

- To deliver a scalable and costeffective solution for nextgeneration CCTV and surveillance systems across 26 targeted areas of the city within a 12 month timeframe.
- To deploy an IP surveillance wireless networking solution that will be able to integrate with existing CCTV technology.
- To provide a solution that will be capable of supporting additional networking and communications services for the 2016 Olympic Games.

Service types

- Access to the Internet.
- IPTV.
- CCTV.

Infinet solutions

- InfiMAN 2x2.
- InfiLINK 2x2.

127 cameras connected using Infinet Wireless equipment.



The second second

Project aim – to deploy a video surveillance network across key areas of the town to offer the local residents and businesses an additional level of safety and security.

Requirements

- Providing a cost-effective video surveillance solution based on a wireless network.
- Ensuring scalability for future growth of the network.
- To provide high efficiency and throughput in a Pointto-Multipoint architecture.

Service types

- CCTV.
- Ability to carry other data/voice traffic whilst still prioritising video traffic.

Infinet solutions

- InfiMAN 2x2.
- InfiLINK 2x2.



FBWA network for government. Mecca, Saudi Arabia.

Project aim – to deploy a wireless broadband system for government agencies.

Requirements

 Wireless broadband network for government agencies.

Service types

- Access to the Internet.
- CCTV.

Infinet solutions

- InfiMAN 2x2.
- InfiLINK 2x2.



Infinet's highlights



Outstanding solutions with the best performance



Thousands of successful deployments around the world



One of the world's Top 5 FBWA equipment manufacturers



Product development in our own world-class laboratory



Universal solutions for various industry sectors



Thank you!

www.infinetwireless.com

+356 2034-15-14

Sales@infinetwireless.com