Carrier-class fixed broadband wireless solutions

www.infinetwireless.com
About Company

**INFINET wireless** is a leading manufacturer of fixed broadband wireless connectivity and provides a wide range of carrier-class infrastructures.

Established in 1993, we are one of the world’s largest privately owned Fixed Broadband Wireless Access (FBWA) R&D and manufacturing companies and have fast become the preferred choice of service providers who require uncompromising connectivity.

InfiNet is in demand worldwide with thousands of end-users and over 500,000 units deployed in **over 130 countries, across all 5 continents**.

### Performance

High-capacity speeds of 1 Gbps and coverage ranges of up to 100 km, enable InfiNet to create industry-leading wireless infrastructures for fullyfledged triple-play support, in both urban and rural networks.

### Flexibility

Our topology-agnostic, multiple-frequency and universal wireless platforms can be tailored to individual customer requirements to give them exactly the solution they need, well within their budgets.

### Integration

Our wireless solutions are easily integrated into any existing network infrastructure (including MPLS), as we have the industry’s richest set of networking features and protocols.

### Reliability

Our various solutions have withstood the most challenging environmental conditions across all five continents, with many still in operation even after 15 years of continuous use.

### Optimization of capital costs

InfiNet’s innovative solutions enable the deployment of high-performance infrastructures with the minimum number of network elements, therefore reducing total cost of ownership.
Target Market Sectors

Operators and Internet Service Providers
- GSM/3G/4G high-capacity backhaul
- WISP infrastructure backhaul and internet access for remote locations
- Rural/Suburban for last mile access
- Cost-effective alternatives to legacy microwave links
- NLOS and nLOS configurations
- Reliable backup for fibre lines, high-speed FSO or millimetre-wave links

Public safety
- Video surveillance solutions
- Intelligent Traffic Management systems
- Emergency and medical services
- Border management and control

Energy
- Connectivity for remote and nomadic units
- Telemetry data acquisition, and real-time video streams.
- Connectivity for pipelines, oil clusters, pump stations, energy distribution systems etc.
- Operating in the harshest climates

Transport and Logistics
- Reliable communication between train stations
- Automated management of crossings along train routes
- Remote management of fixed and rolling assets

Enterprise
- High-Speed LAN or WAN connectivity for corporate networks
- Remote site connectivity for infrastructure monitoring and management
- Triple play applications
Point-to-Point Solutions

Our Point-to-Point solutions that provide proven reliability and performance are represented with the unit of the families InfiLINK XG 1000, InfiLINK XG, InfiLINK 2x2 and Quanta5.

InfiLINK XG 1000 is a brand new range of products that accommodates escalating requirements for speed, reliability and flexibility. It can provide throughput of up to 1 Gbps over the air in 5 GHz license-free frequency bands.

InfiLINK XG combines best-in-breed spectral efficiency, higher-than-ever-before processing power and distance vs performance ratio. With up to 500 Mbps throughput InfiLINK XG let you flexibly and reliably handle customer requirements.

InfiLINK 2x2 is a highly diversified family of wireless Point-to-Point products which brings together capacity up to 280 Mbps with a variety of features and cost effectiveness.

Quanta 5 is a brand new record-breaking spectral efficiency 5 GHz Point-to-Point solution with an impressive performance of up to 460 Mbps in just 40 MHz of spectrum.

Key Features and Highlights

- Up to 100 km distance without repeaters
- High gain integrated antennas from 19 dB to 28 dBi
- Unlimited number of hops
- Extended QoS support
- Flexible frequency planning
- Extended temperature range from -55 to +60°C at 100% humidity (for InfiLINK 2x2)
- TDD synchronisation support
- LOS/nLOS/NLOS connectivity

Applications

- GSM /3G/4G/LTE high-capacity backhaul
- Wireless ISP infrastructure backhaul and internet access for remote locations
- Fully-fledged Fibre/FSO /Millimetre-wave systems replacement, extension or backup
- LOS and NLOS backhaul connectivity for macroand small-cell base stations
- Video surveillance infrastructure over medium and long distances
- Rural/Suburban last mile access
Our family of Point-to-Multipoint solutions are also available in frequency bands from 3.1 to 6.4 GHz and are based on innovative high-capacity base station sectors, including those with a beamforming antenna and subscriber terminals, reaching up to 250 Mbps and 180 Mbps respectively.

Key Features and Highlights

- Base station sector distance coverage: up to 40 km
- Up to 250 Mbps base station sector performance in just 40 MHz of spectrum, reducing capital expenditure
- Subscriber terminal performance: up to 180 Mbps
- Base station sectors supported with smart beamforming technology to increase capacity two-fold and improve interference and noise immunity
- TDD synchronisation
- Advanced QoS features, offering a robust and reliable solution
- Advanced network features at layers 2, 3 and 4
- Interference mitigation toolkit
- Extended temperature range from -55 to +60°C at 100% humidity

Applications

- Last mile access for Wireless ISPs and service providers
- High-Speed LAN or WAN corporate networks
- Wireless infrastructure for video surveillance and public safety networks
- High-density WISP access network
- Long-range enterprise network
- Rural low-density WISP coverage

Point-to-Multipoint Solutions

Up to 40 km
**Project Examples**

**DU**  
*United Arab Emirates*  
Providing higher capacity to cater for fast growing mobile and fixed data usage, as well as a reliable backbone to carry multicast IPTV services, both in dense urban areas and in tough weather conditions on long rural hops.

**BEELINE (OJSC VIMPELCOM)**  
*Russia*  
Provision of reliable fixed connectivity to the Internet for a large number of corporate clients. Hundreds of base stations and thousands of various subscriber terminal models deployed.

**TNK-BP**  
*Russia*  
Robust and sustainable connectivity in challenging weather conditions ranging from -55 to +60°C. A combination of extended InfiLINK 2x2 point-to-point solutions and InfiMAN 2x2 point-to-multipoint base stations were used to connect all remote terminals in the field.

**METRONET**  
*United Kingdom*  
Providing Internet access to a wide range of customers such as corporate users, security companies and private individuals.

**CAIRO**  
*Egypt*  
Providing the Cairo authorities with a complete Intelligent Traffic Solution based on our wireless platforms.

**KARAZHANBASMUNAI**  
*Kazakhstan*  
Data accessing and reporting are both fully automated and protected from potential human error risks.
GEORGIA DEPARTMENT OF TRANSPORTATION
USA
Consolidation of a state-wide highway control system into one seamless network using wireless links enabling the synchronisation of all signal timings, traffic congestion and improvement of air quality.

MADA COMMUNICATIONS
Kuwait
Deployment of a new infrastructure to replace an outdated WiMAX network, providing increased reliability and coverage.

ANGLO AMERICAN PLATINUM
South Africa
Connect dozens of mining operations and provide an integrated backhauling solution to a centralised location. Such a network would also be used as redundancy for the incumbent telecoms provider, as well as operate in harsh environments and weather conditions.

RIO DE JANEIRO
Brazil
A scalable and cost effective solution to deliver high-resolution surveillance and imaging services to police and local government bodies, and able to support additional services during the 2014 FIFA World Cup and the 2016 Olympics.

ENFORTA
Russia
Provide multi-megabyte Triple Play and VPN services for data and voice transmission to its customers.

PENANG SAFE CITY
Malaysia
Implementing a system of urban public CCTV, main high-speed links and “last mile” connectivity to transmit real-time video streams from a large number of cameras monitoring all main districts of the city.
Headquarters
The Netherlands
Atrium Building, 8th Floor
Strawinskylaan 3127
1077 ZX, Amsterdam

Regional Offices

Malaysia
Suite 303, Level 3, Block A4,
Leisure Commerce Square,
No 9, Jalan PJS 8/9, 46150
Petaling Jaya, Selangor, Malasia Occidental
Tel.: +603 7877 2284
Fax: +603 7877 1284

China
Unit 1901, Level 19, Tower E2
Oriental Plaza, 1 East Chang An Avenue,
Dong Cheng District, Beijing 100738 P.R.C.
Tel.: +8610 8520 0521
Fax: +8610 8520 0531

Russia
129090, Moscow,
Gilyarovsky st. 4/5.
Tel: +7 499 940 9350
Fax: +7 343 365 8106
E-mail: info@infinet.ru

UK
Warwick Science Park
Sir William Lyons Road
Coventry CV4 7HL
E-mail: SalesEurope@infinetwireless.com

France
8, Rue des Frères Caudron
78140 Vélizy Villacoublay
E-mail: SalesEurope@infinetwireless.com

Mexico
Vidrio #2356, Col. Lafayette, C.P. 44150
Guadalajara, Jalisco, México
E-mail: SalesAmericas@infinetwireless.com

SalesGlobal@infinetwireless.com