



GO Net Systems

Mobile Broadband Wireless Solutions
Innovative Technology. Scalable Architecture. Proven Experience.



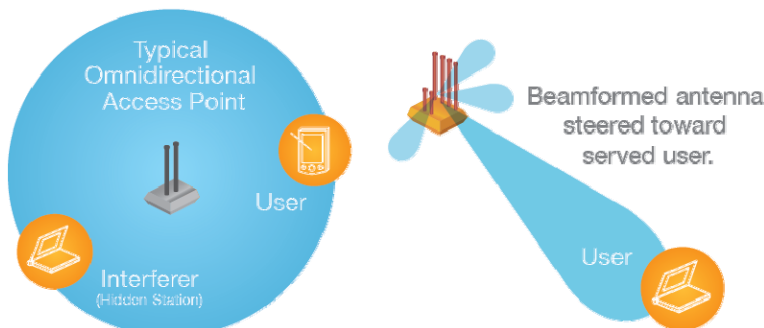
GO Net Systems Industry-Leading Wi-Fi Solutions

At GO Net Systems we supply customized, carrier-class, outdoor Wi-Fi network systems to commercial and municipal service providers worldwide. Our Mobile Broadband Wireless (MBW) family of outdoor Wi-Fi access point products delivers the world-class performance, coverage, and economics that service provider's demand. By utilizing our advanced xRF™ adaptive beamforming smart antenna technology and an innovative cellular-style mesh architecture, our Wi-Fi solutions can dramatically reduce the number of access points required to deliver wide-area, fully-mobile wireless broadband services to customers. Fewer access points means less capital investment and less on-going network management costs. In fact, when compared to alternative systems, GO Net Systems customers can realize up-front CAPEX savings of up to 50% and recurring OPEX savings of more than 50%.

xRF™ Adaptive Beamforming Smart Antenna Technology

GO Net System's innovative xRF™ adaptive beamforming, smart antenna technology is based on a patent-pending implementation of adaptive beamforming and smart antenna signal processing algorithms and is one of the industry's only implementations purpose-built for Wi-Fi.

- Range extension up to 200%
- Network capacity increases of up to 400%
- Coverage improvement up to 400%



xRF transmissions improve range and capacity, and reduce interference from secondary users and hidden stations, dramatically improving network performance.

GO Net Systems Company Facts

- Founded in 2003
- Pioneers in outdoor Wi-Fi mesh and smart antenna technologies
- Corporate Headquarters: Tel Aviv, Israel
- Additional sales offices in China, Europe, Latin America, North America
- New funding round on Q1 2009

GO Net Systems a Solution Provider

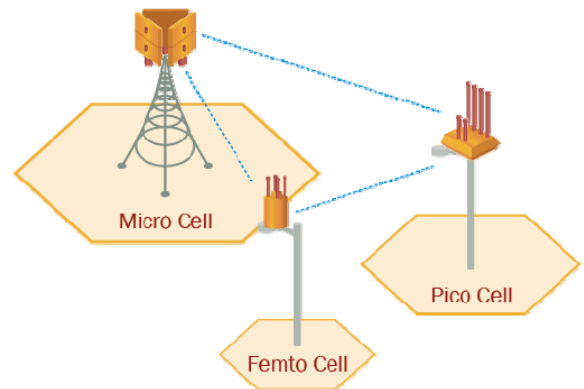
GO Net Systems multi service platform, enables operators and service providers to deliver, monitor and automatically reconfigure their Wi-Fi infrastructure to meet varying RF environments, networking requirements, and user loads.

Go's Layer 2 WiFi infrastructure is deployed worldwide and provides multi service application such as Video, Voice and data.

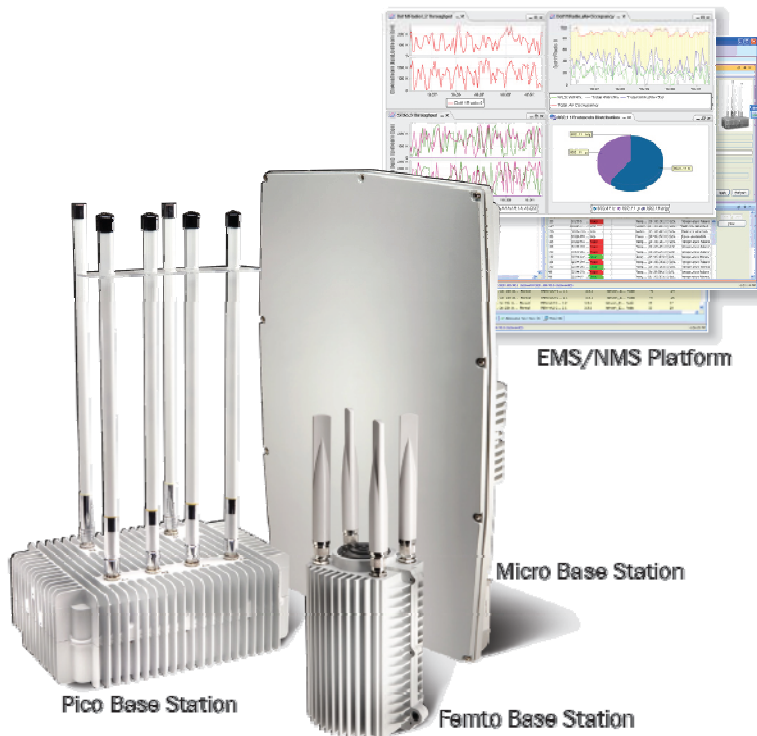


Cellular-style Mesh Networking

GO Net Systems' cellular-style mesh networking combines the scalability of cellular-style radio access networking with the flexibility of mesh networking. The MBW architecture uses a meshed combination of micro, pico and femto Wi-Fi cells to provide cost-effective, scalable Wi-Fi coverage.



Maximum scalability with GO Networks' cellular-style mesh networking



Mobile Broadband Wireless Solutions Fully Integrated Wi-Fi Base Stations

All GO Net Systems base stations are designed to deliver the highest levels of performance and reliability at the lowest possible cost.

MBW 2000 Series Micro Base Stations

Delivers "top-down" micro-cell Wi-Fi coverage from rooftops and communications towers

MBW 1000 Series Pico Base Stations

Delivers complementary pico-cell street-level Wi-Fi coverage. Suitable for light pole and street pole installations.

MBW 500 Series Femto Base Stations

Works in concert with both the MBW 2000 and 1000 Series to provide cost-effective fill-in coverage.

Additionally, all GO Net System platforms are equipped with dedicated radios for high-performance mesh networking, facilitating network deployments, resilience and reconfiguration. And all platforms are fully manageable with GO Net Systems MBW EMS/NMS management solution.

For further information, please contact
info@gonetworks.com