At InnoWave we offer innovation and experience. By combining leading edge design and field proven technology, we ensure our efficient and cost-effective Fixed Wireless Access solutions are specifically tailored to the needs of operators worldwide.

The world communicates with us

InnoWave is highly experienced in implementing large turnkey projects. Over 55 satisfied telecom operators around the world have chosen our solutions to deliver high-quality services to their subscribers. InnoWave's wireless solutions range from narrowband to broadband, and are designed to meet worldwide Incumbent and Competitive Local Exchange Carriers (ILEC & CLEC) requirements.

Experts in Fixed Wireless Access

The right blend of innovative development methods and standardized production processes, ensure the high quality and reliability of our systems and solutions. With sales of over \$110 million and a manpower pool of 430 employees - 80% of whom are involved in R&D, InnoWave is totally dedicated to its goal of connecting the global village.

Fixed Wireless Access-

It's All We Do and

Connecting the global village

Wireless system (MGW), has gained outstanding market recognition and has been selected by telecommunication operators all over the globe as the FWA solution to introduce voice and data services to their most valuable customers. The MGW is a point-to-multipoint system based on field proven Spread Spectrum FH-CDMA technology. The MGW delivers toll quality high-speed data modems and ISDN-BRI. Over 550,000 lines, in over 45 countries have already been installed in a wide variety of

Enhancing the spectrum

The eMGW is a FWA solution that supports both IP packet switching for high speed Internet and data services (up to 512Kbps), and circuit switching for toll quality voice, high-speed voice band data (V.90) and ISDN-BRI. The eMGW is based on state-of-the-art hybrid technology and has been designed for full coexistence with our current MGW solutions. The eMGW is a point-to-multipoint FWA system delivering optimal solutions for the growing voice and data demands of high-end residential and Small Office Home Office (SOHO) users.

Broadening the spectrum

InnoWave's B-Gain is the ultimate low priced broadband wireless solution with enhanced performance.

The point to multipoint system delivers up to 16Mbps per subscriber enabling operators to provide E1, FE1, POTS and Ethernet services to SME and SOHO users.

Supporting both legacy voice and VoIP, the B-Gain utilizes packet switching and millimeter wave technologies to achieve immense capacity levels that can support hundreds of business subscribers per cell.

The project combines InnoWave's world-renowned knowledge and experience in the development of FWA solutions with the vision and innovation of industry experts in RF, modem and networking design to shape the future of wireless voice and data communications.

The B-Gain's emphasis on the larger voice and data needs of business subscribers complements and broadens InnoWave's existing portfolio of FWA

InnoWave's world renowned MultiGain voice, high quality data and fax services, dense urban and rural environments.





InnoWave ECI Wireless Systems Ltd. is a fully owned subsidiary of ECI Telecom Ltd. (NASDAQ: ECIL), operating since 1995 as a global leader in Fixed Wireless Access (FWA) and Wireless Local Loop (WLL) products and solutions. InnoWave delivers innovative and costeffective wireless systems for busy urban centers and remote villages worldwide.









COMPANY HEADQUARTERS

InnoWave ECI Wireless Systems Ltd.

4 Hashiloach Street Petach Tikva, 49170, Israel Tel: +972-3-926-3500 Fax: +972-3-926-3636 e-mail:wll_mktg@innowave-ws.com

www.innowave-ws.com

SALES OFFICES

Asia/Pacific Hong Kong

Tel: +852-2824-4128 Fax: +852-2802-4411

Singapore Tel: +65-297-7335 Fax: +65-299-2716 Latin America

Fax: +55-11-3064-4393 Fax: +48-22-863-2881

México

Tel: +52-5-340-1421 Fax: +52-5-340-1401

North America

Fax: +1-703-456-3406

Poland

Tel: +55-11-3064-8989 Tel: +48-22-863-2878

Tel: +34-91-570-3713

Fax: +34-91-570-9305

Tel: +44-1628-778211 Tel: +1-703-456-3400 Fax: +44-1628-676067 Innovative, high-quality and cost-effective wireless solutions