



October 21<sup>st</sup>, 2003

News Release

## Embedded Software Development Order for Foxcom Wireless' Next Generation Fiber Optic RF System – Litenna Plus

WebSilicon ([www.web-silicon.com](http://www.web-silicon.com)) will develop the embedded software of Foxcom Wireless next generation Fiber Optic Distributed Antenna System – the Litenna Plus.

"We are extremely proud to have Foxcom Wireless as our customer and we expect to establish long term relations with this important customer" said Iftah Bratspiess, WebSilicon CEO.

With extensive background and vast experience in Network Management and Element Management System development aspects, WebSilicon offers development outsourcing services on a turnkey basis.

WebSilicon develops fully customized hardware and software products, enabling management of devices in network environment using standard protocols and cross-platform Web-Based Management architecture.

Active since 1998, with track record of over 20 successfully accomplished projects for customers in telecom, datacom, optical systems, power, etc. WebSilicon offers professional R&D services to OEM's, system integrators, service providers, and operating companies.

Foxcom Wireless designs, manufactures, and markets fiber optic RF communication solutions for the wireless industry. The company produces high performance, cost-effective products that provide reliable RF distribution solutions in installations worldwide, enhancing reception and increasing capacity for all major wireless technologies.

Foxcom's patented products serve world-class corporations such as AT&T Wireless, Verizon, Voicestream, Sprint PCS, Nextel, Cingular Wireless, Deutsche Telecom, France Telecom, Orange, Cellcom, DutchTone, SK Telecom, Hutchison, Smartone, Pelephone and other leading wireless operators around the world. Foxcom Wireless has in-building and subway installations throughout North America, Europe, and Asia.