



September 19th, 2002

News Release

Java based Element Manager and SNMP Agent Development Project Order Received from WizLAN

WebSilicon (www.web-silicon.com) is developing cross platform Java based Element Manager software and SNMP Agent card based on the WS850 platform for WizLAN under an order received earlier this year.

“WizLAN is a new customer that decided to outsource his Element Management tasks to us. We are proud that WizLAN selected us and we are confident that once this order is fulfilled – WizLAN will have an advanced EMS that will promote its worldwide business.” Said Iftah Bratspiess, WebSilicon’s CEO. The project developed for WizLAN is based on WebSilicon’s WS850 platform and Java based building blocks used in many projects developed for customers over the years.

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 25 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.

WizLAN is a leading designer and manufacturer of advanced technology LAN products specialized in LAN connectivity and media conversions, producing Ethernet, ATM, FDDI, AS/400, IBM, E1/T1, CWDM and Fiberoptic devices.

WizLAN main product lines are the Media Wizard - modular connectivity center, Wiz-Lite - manageable converter stacks and the Wiz-Lite - stand-alone product line. The offering include switches, repeaters, media converters, multiplexers and CWDM devices as well as special products for the emerging markets of LAN To Home (L2H), FTTx and multimedia IP networks.

With a history of technological innovation and creative product design, WizLAN products gained worldwide acceptance, proving their performance and reliability in the rigorous environment of the testing laboratory and internationally in the field. WizLAN is continually searching for ways to bring state-of-the-art, high quality products to the data communications market, at the most affordable prices.