



August 8th, 2006

News Release

On Site Support Order Received From Lynx Photonic Networks

WebSilicon (www.web-silicon) received an order to provide on site support to Lynx Photonic Networks new WebNMS based Element Manager previously developed by WebSilicon. Under this new order WebSilicon consultant will support and further develop new features for this new EMS while working at Lynx offices as part of customer's team.

“Our software expert will act as Lynx team member supporting Lynx customers and implementing quickly and promptly any changes request generated by Lynx product managers and marketing team” said Mr. Iftah Bratspiess, WebSilicon CEO. “This mode of operation is offered to our customers and saves them the need to recruit and train software developer. WebSilicon expert is there to solve problems and quickly respond to changing market requirements”.

With extensive background and vast experience in Network Management and Element Management Systems development, WebSilicon offers a rich set of fully customizable hardware and software products enabling management of devices in network environments using standard protocols and cross-platform Web-Based Management architecture.

Active since 1998, with customers in the fields of telecom, datacom, optical systems, security, wireless, power systems etc. WebSilicon offers professional consulting, outsourcing and R&D services to OEM's, system integrators, service providers, and operating companies.

Lynx (www.lynxpn.com) is the leading photonic communication solutions company, with its own patented solid-state switching and light management technology, featured in a broad product line that includes: stand-alone, fully managed all optical protection switching solutions, all optical switch matrices, dynamic wavelength connectivity (wavelength cross-connect, ROADM), fiber security, testing and monitoring.

Lynx customers include operators, service providers, large enterprises and system vendors. The company is headquartered in Southern California, with a wholly owned R&D facility in Israel and is ISO-9001-2000 certified.