



June 25th, 2007

News Release

Embedded Software and EMS Development Order for Foxcom Next Generation SatLight Fiber Optics Interfacility Links

WebSilicon (www.web-silicon.com) will develop the embedded software and EMS of Foxcom next generation SatLight fiber optic interfacility links.

"We are extremely proud to have another step in our long term relations with Foxcom" said Iftah Bratspiess, WebSilicon CEO.

WebSilicon will be responsible for the software development of the system components as well as the main shelf controller that is based on WebSilicon's WS875 PowerQUICC CPU platform. As part of the contract, WebSilicon will provide a Java based web EMS that provides monitoring and control features of the RF and optical modules, as well as system wide functions such as event and fault management, system inventory, and firmware updates.

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 70 successfully accomplished projects for customers in telecom, datacom, optical systems, power, etc. WebSilicon offers professional EMS and NMS platforms and professional services to OEM's, system integrators, service providers, and operating companies.

Foxcom, a division of OnePath Networks, is a leading provider of fiber optic transmission solutions for the professional satellite, broadcast, and MDU (multi-dwelling unit) markets. Foxcom designs, manufactures, and markets a broad range of fiber optic transmission systems for point to point and point to multipoint fibre optic technology.