



April 19<sup>th</sup>, 2005

News Release

## SNMP Agent Board and Web Based EMS delivered to RED-C Optical Networking Ltd.

WebSilicon ([www.web-silicon.com](http://www.web-silicon.com)) released an SNMP Agent board based on WebSilicon's WebMon platform and WBM based EMS to RED-C Optical Networking Ltd.

Ordered earlier this year both products were delivered to RED-C and already presented to RED-C customers abroad making RED-C Raman Optical Amplifier the first network managed product available in the market.

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 45 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.

RED-C Optical Networks Ltd. ([www.redcinc.com](http://www.redcinc.com)) is a recognized top-player in the optical amplifier market, paving the way for its innovative concept of locally-distributed optical subsystems based on optical amplification technology. RED-C's Sention product line constitutes the entire range of optical amplification modules, including the market-leading Self-Managed EDFA, the widely deployed Variable-Gain EDFA, the innovative class 1M Raman amplifier and various cost-effective fixed-gain and Variable Gain EDFAs.