



February 21st, 2006

News Release

New On Site Development Orders Received From ECI

WebSilicon (www.web-silicom.com) has received a new on site development services order from ECI broadband access division.

Since 2004 WebSilicon experts are an integral part of ECI Broadband Access division's high level design and development team of ECI's Next Generation Network Management System.

"Our NMS expert is an integral part of the ECI Next Generation design and development team" said Mr. Yossi Applebourn, WebSilicon VP R&D. "This mode of operation is offered to customers developing complicated systems with many developers involved still needing the expert touch of veteran competent consultants with many years of expertise in the field of NMS development. This is also a relatively new business focus adopted by WebSilicon as a response to our customers needs".

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

ECI Telecom (www.ecitele.com) offers future-ready telecommunications solutions that leading carriers and service providers rely on for delivering revenue-generating services to their business and residential customers. With its current products, ECI can deliver a full complement of core-to-edge IP transport solutions today. Known for its ability to translate customer needs into scalable, flexible, cost-effective solutions, ECI helps companies increase the value of their network infrastructure and reduce operating expenses. The company's single-shelf networking systems simplify network deployment and enable Build-as-You-Grow™ next generation telecommunication networks

ECI Broadband Access Division is a world leader in the MSAG (Multi Service Access Gateway) broadband market, with a significant installed base in Europe and APAC. The company's Hi-FOCuS™ broadband access platform enables carriers to mass deploy triple-play (voice, data and video) services while reducing initial and ongoing operational costs. ECI's MSAGs are high-density, high-end access gateways that handle thousands of subscriber lines, and support the entire range of broadband technologies, from the various flavors of DSL to Fiber to the Premises (FTTP).