



December 18th, 2007

News Release

Go Networks Selects WebSilicon to Build the Next Generation Mobile Broadband Wireless NMS

WebSilicon (www.web-silicon.com), a leading provider of device and network management solutions, today announced that Go Networks has selected to deploy WebSilicon's platform for wireless systems as part of the next generation MBW (Mobile Broadband Wireless) EMS and NMS.

The WebSilicon platform for wireless systems is a carrier-grade management solution providing a comprehensive and intuitive interface to automatically discover, configure, and monitor the status and performance of Wi-Fi and WiMAX network elements and network deployments.

The management platform scales from small deployments comprising 10s of devices up to large-scale municipal deployments of 1,000 managed devices. The NMS platform is based on highly-scalable pay-as-you-grow client/server distributed architecture and uses standard SNMP protocols to remotely manage the devices over wired and wireless backhaul links. The platform is also equipped with northbound interfaces to existing OSS/BSS infrastructure.

The MBW NMS provides complete fault management monitoring, alarm and notification capabilities, Geographical maps and multiple logical topology views as well as comprehensive performance management for Go Networks' devices and third-party CPEs.

"Our solution supports proactive monitoring and management of network devices and network health as well as sophisticated network and RF performance management capabilities. In addition, the platform's scalability will ensure seamless upgrades for future network elements and systems, and build a solid foundation for future business development, eliminating extra costs." said Mr. Yossi Applebom, VP R&D of WebSilicon. "Our NMS solutions have been widely adopted by wireless industry vendors. We are proud to have enabled Go Networks to achieve greater NMS performance and enhance its competitiveness."

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.