



September 17th, 2009

News Release

WebSilicon Provides SNMP Version 3 Support on the Cost-Sensitive WS-400 Platform

WebSilicon (www.web-silicon.com) announced today the availability of a multi version SNMP agent that can run on the cost-sensitive WS-400 platform.

A single firmware image can support SNMPv1 and SNMPv2 only, or SNMPv1, SNMPv2, and SNMPv3 in parallel based on the license key loaded onto the target.

Supporting the industry standard RFCs and MIBs and authentication/privacy algorithms as MD5, SHA, DES the integrated hardware and software platform provides an ideal solution for device vendors that need to integrate the most advanced and secure monitoring and configuration standards into their products.

The SNMP agent supports the full SNMPv3 protocol including USM, VACM and SNMPv3 application MIBs.

Carefully optimizing between flexibility and end-device cost the WS-400 breaks the barrier preventing vendors from adding secure solutions into cost sensitive network elements. Products that can benefit from the new platform can be desktop or wall mount Ethernet switches, Wireless and fiber optic bridges, UPS, Telecom power systems, Power distribution systems (PDU's), Free space optics terminals, DWDM systems, Industrial controllers etc.

“Committed to long term relationship and success with our customers, it is only natural for us to bring the latest architectures and add the most advanced protocols into our platforms.” Says Bentsi Ben-Atar, VP Business Development for WebSilicon. “More and more of our customers face requirements to add security related interfaces into their existing and new product lines and we are working closely with them in order to provide a smooth and quick solution and getting into production as fast as possible. Some of our customers pioneer in adding secure communication solutions into market segments that still use older and insecure architectures.”

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 140 successfully accomplished projects for more than 60 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.