



Jul 6th, 2011

News Release

WS-NMS Selected by Top Carrier-Ethernet Equipment Vendor for Managing Edge and Aggregation Units

A leading vendor of Carrier-Ethernet edge and aggregation solutions has selected the WS-NMS platform for managing the transport infrastructure – including fiber, copper and TDM. The TL1 based solution will help service providers streamline operational costs by offering features, flexibility and consistent customer experiences from 1Mbps to 10Gbps.

Relying on the WS-NMS, service providers can now cost-effectively deliver scalable, high-quality Ethernet services to their customers using new or existing fiber and copper infrastructure. The system is ideal for the configuration and provisioning of a wide range of voice, video and data applications.

"WebSilicon is delighted to be recognized by the customer for its ability to provide a powerful and solid unified management system that covers a wide product portfolio." says Yossi Applebom, VP R&D at WebSilicon.

The WebSilicon WS-NMS provides core network and systems management functionality including network provisioning, equipment provisioning, auto discovery, fault management, performance monitoring and performance management. In addition, it enables subscriber provisioning by seamlessly interoperating with existing Operation Support Systems.

Active since 1998, WebSilicon provides embedded agents and NOC software for management and provisioning of complex networks and systems. WebSilicon broad product portfolio is field proven and brings value to a wide customer base of vendors, integrators, and service providers.