



Sep 22<sup>nd</sup>, 2011

News Release

## WebSilicon Integrates AlphiMAX Point to Point Link Estimator into the WS-NMS Platform

Keeping the competitive edge of the WS-NMS platform, WebSilicon has integrated the AlphiMAX point to point link estimator into the NMS environment.

AlphiMAX allows WS-NMS users to easily verify line of site conditions when planning the deployment of point to point links. The unique combination of the analysis tool and the NMS is the first of its kind to allow on demand land cover information to be included in the line of site estimation. The land cover and high resolution terrain features are all available through the WS-NMS based solutions.

The AlphiMAX interface gives not only link estimates based on static information but also leverages access to the local environmental information such as rainfall rate and attenuation.

"Committed to our customers and the wide deployment of our platform among wireless backhaul vendors around the world, we find the AlphiMAX solution a natural improvement and beneficial feature for the users" said Yossi Appleboum, vice president of R&D, WebSilicon. "I was very impressed by the maturity and performance of the AlphiMAX solution, and specifically by the short time it took it to gain acceptance among equipment vendors".

"We are very excited to have the chance to integrate our link estimation tool with the widely used platform from WebSilicon that is actually serving a similar customer base" said Rafi Cohen of AlphiMAX. "AlphiMAX constantly invests in improving our overall offering – both by integrating with correlated tools as well as enhancing the abilities of the system such as the seamless global land cover information. Making it easier for users is our goal and we believe we are assisting users by providing them access to the tool through their NMS platform."

AlphiMAX is unique software and hardware system solutions development company focused on the Broadband Wireless Access market. With core expertise in Microwave, WiMAX and LTE technologies AlphiMAX provides specialized tools and products which enable and enhance the design, installation, provisioning, operation and optimization processes of complex IP based wireless networks.

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.