



September 26th, 2005

News Release

New Version of Management Software (EMS) for the Maestro™ Platform Ordered by Crescendo Networks Ltd

WebSilicon (www.web-silicon.com) announced it has signed a contract to develop the next version of the Element Management software for Crescendo Networks. The new version of the cross platform Web based management interface for Crescendo Networks' Maestro platform will support new product features developed by Crescendo.

"We are proud to serve Crescendo networks as their partner for developing the network management products," said Mr. Iftah Bratspiess, WebSilicon CEO. "Being the 4th order received and delivered to Crescendo Networks since 2003, we are confident that this order will be executed to Crescendo networks' full satisfaction. WebSilicon sees great importance in establishing long-term relationships with its customers, thus leveraging our expertise to our customers' benefit".

As the requirement for network management capabilities becomes a mandatory requirement for vendors integrating their products within customers' infrastructure, WebSilicon offers the most up to date architecture and competitive solutions for satisfying this demand with minimal cost, risk, and delivery time.

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 a track record of over 45 successfully accomplished projects for customers in the fields of telecom, datacom, optical systems, security, wireless, power systems etc. WebSilicon offers professional R&D services to OEM's, system integrators, service providers, and operating companies.

Crescendo Networks' (www.crescendonetworks.com) Maestro platform was awarded the N+I Best of Interop award in the performance enhancement category at N+I Las Vegas held May 10-13. The Maestro platform addresses both front-end and back-end application delivery issues for today's data center requirements. Web-enabled applications, high-speed networks, cluster and blade computing strategies and heightened business continuity standards have created new data center business demands for predictability, performance and efficiency. Leveraging the Maestro platform, IT professionals can now address barriers along the entire application delivery chain to enable business-critical applications while increasing server computing resources, decreasing outbound bandwidth, reducing latency and lowering capital and operational costs.