



Your Partner for Growth



ECI Telecom and Amartus Partner to Address Management of Multi-Vendor Data Networks

Petach Tikvah, Israel – May 24, 2011 – ECI Telecom, a global provider of next generation network solutions, and Amartus, a leading provider of carrier class software solutions and integration, announced today a partnership to deliver a joint data multi-vendor service activation solution for service providers worldwide.

Highlights:

- This joint-solution complements ECI's comprehensive, end-to-end network management systems, to provide a common management umbrella system for multi-vendor carrier Ethernet networks, addressing fulfillment and MEF-service creation
- ECI is pre-integrating Amartus' flagship platform, Service Commander, into its 9600 and 9700 series of [Carrier Ethernet Switch Routers](#), for plug-and-play on-demand connectivity
- By unifying multi-vendor data platforms under one management system, service providers can realize significant savings in their day-to-day operations

Executive Perspectives

"We are excited to partner with ECI Telecom and provide solutions that complement their existing management portfolio. Combined, the solutions will allow their customers to compete and win in the highly competitive services market place."

Michael Kearns, CEO of Amartus

"This partnership addresses an immediate need of our customers, as their networks increase in complexity with different vendors' platforms. With a common multi-vendor service activation solution, our customers can bring MEF-services to market faster, more cost-effectively and with less complexity."

Eyal Shaked, Head of Network Solutions Division, ECI Telecom

About ECI Telecom's Family of Network and Element Management Systems

Integrated under our 1Net strategic framework, ECI Telecom's advanced family of software management products offers an all-inclusive solution with the same intuitive GUI for all technologies, open interfaces for easy integration and advanced networking planning and optimization solutions for ECI or any other networks. With a layered NMS-EMS approach for management, our solutions were designed for maximum flexibility, scalability and agility.

About ECI Telecom's 9000 Family of Carrier Ethernet/Switch Routers

The 9000 Family is part of ECI's 1Net framework for addressing our customers' challenges in the migration to next-generation networks, from mitigating risks to leveraging existing infrastructure while enabling the introduction of new services in a timely manner. The 9600/9700 Series brings you the quality of transport platforms Carrier Ethernet networks, creating a scalable packet platform for the metro core and aggregation domains.

About Amartus' Service Commander

Service Commander is a ground breaking OSS solution for highly complex, next-generation (NGN) IP, Ethernet and optical transport networks that provides end-to-end service delivery traversing multiple carriers, domains, technologies and equipment vendors. It offers service-centric processes and tools for design, deployment and operation of dynamic on-demand connectivity that underpin next-generation cloud, business, mobile and residential data networks.

Resources

[9000 Family of Carrier Ethernet Switch Router Brochure](#)

[9700 Series Application Note](#)

[9600 Series Product Note](#)

[LightSoft® Network Management System Product Note](#)

[Service Commander Brochure](#)

Social Media Links



High-resolution graphics are available for download at flickr.com/photos/ecitelecom



Follow ECI Telecom news updates on Twitter at twitter.com/ecitelecom



Follow ECI Telecom news updates on [Facebook](#)

About Amartus

Founded in 2003, Amartus develops next generation OSS/BSS and network management solutions for service providers. The company's flagship product, Service Commander™ is a connectivity service automation management system that integrates existing OSS and network management systems to provide comprehensive end-to-end management for NGN services. Amartus is an active member of leading standards organizations including the TeleManagement Forum (TMF) and Metro Ethernet Forum (MEF).

The company is privately held and is headquartered in Dublin, Ireland with offices in the U.S. and Poland. More information is available at www.amartus.com.

About ECI Telecom

ECI Telecom delivers innovative communications platforms to carriers and service providers worldwide. ECI provides efficient platforms and solutions that enable customers to rapidly deploy cost-effective, revenue-generating services.

Founded in 1961, Israel-based ECI has consistently delivered customer-focused networking solutions to the world's largest carriers. The Company is also a market leader in many emerging markets. ECI provides scalable broadband access, transport and data networking infrastructure that provides the

foundation for the communications of tomorrow, including next-generation voice, IPTV, mobility and other business solutions. For more information, please visit www.ecitele.com.

Certain statements contained in this release may contain forward-looking information with respect to plans, projections or future performance of the Company. By their nature, forward-looking statements involve certain risks and uncertainties including, but not limited to, product and market acceptance risks, the impact of competitive pricing, product development, commercialization and technological difficulties as well as other risks.

For More Information:

Sandra Welfeld, ECI Telecom

T: +972 3 928 7283

sandra.welfeld@ecitele.com