



Your Partner for Growth

## **ECI TELECOM ANNOUNCES METRO-OPTIMIZED 100G TRANSPORT**

*Provides profitable solutions for high capacity metro transport  
and data center connectivity applications*

**PETACH TIKVAH, ISRAEL – February 25, 2015** – ECI Telecom, a global provider of next-generation network solutions, today announced the introduction of metro-optimized 100G transport for its Apollo packet-optical transport system. Available in a variety of modes including transponder, muxponder, and switching fabric interface, these cards feature an integrated OSNR function, low power consumption, and one of the highest port densities in the market.

Of particular note is a software-enabled capability to upgrade from multiple 10GbE/40GbE client interfaces to a 100GbE client interface on the same card, permitting network providers to transition smoothly to higher speed interfaces as traffic demands grow.

"ECI has been shipping 100G coherent cards for regional and long haul applications for several years," states Jimmy Mizrahi, Head of Optical Network Line of Business at ECI Telecom. "We are now superbly positioned to offer innovative cost-effective solutions for the growing demand for 100G metro networking and for data center connectivity applications."

Optimized for next-generation optics, the Apollo family of packet-optical platforms brings transparent aggregation and transport of services over 10G to 100G WDM links, with demonstrated readiness for 400G/1T. Apollo supports the highest level of advanced encryption standards to protect data from interception through fiber tapping.

ECI Telecom will next be presenting in Texas at NANOG 63 presented by the North American Network Operator's Group. See the 100G demonstration at the San Antonio Marriott on February 2-4,


#####

### **ABOUT ECI TELECOM**

ECI Telecom delivers comprehensive network solutions to service providers around the globe. Along with its long standing, industry proven next generation packet optical transport, today ECI offers a variety of SDN/NFV applications, a comprehensive cyber security solution and a range of professional services. ECI's solutions and products transform any transport network into a competitive advantage by enabling customers to rapidly and cost-effectively deploy revenue-generating services. For more information how ECI can support your business, visit us at [www.ecitele.com](http://www.ecitele.com).

## **Social Media Links**

 Become a fan of ECI Telecom on Facebook

 Follow ECI Telecom news updates on Twitter

*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.*

## **Contact**

Frank Colletta

Head of Corporate Communications, ECI Telecom

T: +972 3 928 8736

[frank.colletta@ecitele.com](mailto:frank.colletta@ecitele.com)