



**"SUSTAINABLE CONNECTIVITY AROUND THE GLOBE"
ECI TELECOM'S THIRD SUSTAINABILITY REPORT IS NOW ONLINE**

ECI's report follows G4 the most advanced sustainability reporting framework available

PETACH TIKVAH, ISRAEL, **SEPTEMBER 16, 2014** --- [ECI Telecom](#), a global provider of next-generation network solutions, today announced that it has published the company's third Sustainability Report, "[Sustainable Connectivity Around the Globe](#)" covering the company's 2013 impact on society and the environment. The report was prepared in accordance with the Global Reporting Initiative (GRI) G4 guidelines. GRI is a leading organization in the sustainability field and promotes the use of sustainability reporting. ECI was one of the first 20 companies in the world to publish a G4 report for 2012, and is one of the first to publish a second G4 report for 2013.

"It's a fascinating read, even for me, and I was there for all of it," states Darryl Edwards, President and CEO of ECI Telecom Ltd. "From social to business advances, 2013 has been a great year for ECI's sustainability initiative, including our first 1 terabit breakthrough trial in Germany with the Tera Santa consortium, our iEvent for innovation, where we generated more than 180 new ideas (2 are patent pending) to our Good Deeds Day, with employees from India, Germany and Russia joining our corporate effort in 'doing good'."

The report also contains information on related ECI global activities including supporting a government compliant upgrade, which improved the quality of service, reliability and availability of power for households in southern Poland. In Switzerland, ECI connected a network of Swiss universities and research institutes using 100G connectivity for access to information and research databases. In addition, in 2013, ECI implemented a new suite of customer service solutions aimed at optimizing the customer experience. The new Voice of the Customer system ensures that ECI has a complete picture of how customers are served and where improvements can be made.

"Our sustainability efforts have affected many throughout this past year and across the globe," states Edwards. "Tens of millions of people will benefit from ECI's involvement in Mexico's new digital inclusion project, ECI's 100G capabilities and multiservice packet optical transport system became an integral part of a new project in Myanmar and at the FIFA Under 17's Women's World Cup in Costa Rica, we provided an emergency solution to heavy data-transmission needs."

2013 also demonstrated the continued greening of ECI. From an environmental perspective, ECI reduced its energy consumption by 53% over the last 5 years - that's the equivalent of powering more than 1,100 homes for a full year with electricity. Also reduced by 53% over the last 5 years, were emissions from electricity and fuel usage. Water, a priceless commodity in the Middle East, enjoyed a 19% reduction in consumption. Overall waste was reduced by an impressive 75% during the same period.

ECI started reporting in line with the UN Global Compact principles and for the past three years has been reporting under the GRI framework. The latest report contains information on ECI activities, both in terms of its internal sustainability efforts, but most importantly, in terms of how ECI solutions have a significant and positive impact on society and the environment. Visit ECI at www.ecitele.com to view the report.

ABOUT ECI TELECOM

ECI Telecom (Petach Tikvah, Israel) delivers Next Generation Packet Optical and Carrier Ethernet solutions to service providers and customers with a need for mission critical networks worldwide. ECI provides efficient platforms and solutions that enable customers to rapidly deploy cost-effective, revenue-generating services. Our market leading LightSoft® network management suite enables customers to smoothly manage multilayer services and provides the foundation for SDN and Cyber security solutions. For more information, please visit www.ecitele.com.

PETACH TIKVAH, ISRAEL - NOVEMBER 4, 2014 ECI Telecom, a global provider of next-generation network solutions, announced today that its new cyber-security suite LightSec, which provides holistic protection for service providers' operational and IT networks, features technology from strategic partner Check Point Software Technologies. ECI's Native Packet Transport (NPT) stand-alone security engine runs Check Point's Next Generation Threat Prevention solution. Check Point's Next Generation Threat Prevention solution brings proven security, easy deployment and effective management by consolidating the company's award-winning Software Blades into a single, efficiently managed solution. Check Point's proven security combined with ECI's transport and networking expertise makes LightSec a cost-effective suite that can accommodate all business models without requiring any additional hardware or software. "Our Next Generation Threat Prevention solution delivers our industry-leading, multi-layered security protections via ECI's LightSec cyber-security protection suite," says Alon Kantor, vice president of business development at Check Point Software Technologies. "ECI has taken a very unique approach by implementing multiple security appliances in a virtualized way and Check Point is excited to be partnering with ECI Telecom in its security innovation." ECI Telecom, a leader in optical and packet transport solutions, has developed a new Network Function Virtualization (NFV) platform over its NPT based portfolio, as well as a standalone solution. The Distributed (D-NFV) approach replaces purpose-built equipment with a generic "white box". This enables equipment like ECI's Apollo and NPT, both furnished with generic x86 based engines, to be remotely configured to run a variety of applications. This same engine can be configured to provide SCADA deep packet inspection (DPI) in one location and encryption in a different location. ECI's holistic approach provides the appropriate security means, a central point of real time views, and control for a comprehensive unified IT/operational networks cyber security solution. "The strategic partnership between ECI and Check Point was forged upon leveraging the strengths of each company's expertise," states Yuval Illuz, General Manager, Cyber Division at ECI Telecom. "ECI has Check Point's Next Generation Threat Prevention running over ECI's NFV platform, through a series of rigorous tests, and using a wide variety of testing methodologies. Both ECI and Check Point are looking forward to meeting the rising demand for complete cyber protection within vast operational networks." The LightSec suite also includes the LightSec-V® (LightSec Viewer), which is a smart web-based threat management system for managing and visualizing all of the cyber-security solutions provided by ECI. LightSec-V provides a centralized aggregated view from ECI security solutions as well as from any additional cyber security solutions used by the client. This makes LightSec configurable to match each client's specific needs. ECI will demonstrate its new LightSec cyber security suite at European Utility Week, November 4-6 in Amsterdam.

About ECI

ECI is a global provider of ELASTIC network solutions to CSPs, utilities as well as data center operators. Along with its long-standing, industry-proven packet-optical transport, ECI offers a variety of SDN/NFV applications, end-to-end network management, a comprehensive cyber security solution, and a range of professional services. ECI's ELASTIC solutions ensure open,

future-proof, and secure communications. With ECI, customers have the luxury of choosing a network that can be tailor-made to their needs today as well as be seamlessly and cost effectively upgraded to future requirements. For more information, visit us at www.ecitele.com.

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