eSOL TRINITY Signed By Imperas as Technical Partner and Distributor for Japan

eSOL TRINITY to Provide Technical Support and Distribute the Imperas Products to Automotive Customers

OXFORD, United Kingdom and TOKYO, Japan, November 18, 2015 — <u>Imperas Software Ltd.</u>, leader in high-performance software simulation and virtual prototyping, and eSOL TRINITY Co., Ltd. (TRINITY), a premier solutions provider for the design and development of embedded software, today announced that they have agreed TRINITY becomes a new technical partner and distributor for Japan. TRINITY will provide pre- and post-sales technical support, consulting, training, delivery and implementation for the complete portfolio of Imperas virtual prototyping solutions. TRINITY is a wholly owned subsidiary of <u>eSOL Co., Ltd.</u>, the leading provider of real-time embedded software solutions.

The Imperas product portfolio represented by TRINITY includes Imperas virtual platform -based embedded software development, debug, analysis and verification solutions including the <u>Open</u> <u>Virtual Platforms[™] (OVP[™])</u> models. The OVP model library contains more than 150 models of CPU devices from most of the major embedded single and multicore processor vendors, including the ARM architecture, the Power architecture and the Renesas V850 processors, and more than 200 peripheral devices. The Imperas technology models a processor at the instruction accurate level with simulation performance of up to 1,000 MIPS, similar to actual time. Many Japanese manufacturers in the automotive, consumer electronics, communication and industrial arenas have selected the Imperas solution.

TRINITY will leverage their existing knowledge and expertise on embedded software development in Japanese market to represent Imperas solutions for the embedded systems markets including automotive, industrial, and medical devices.

"Imperas enables TRINITY to create new value for our customers by reducing time and cost-tomarket, while improving their overall system performance," said Nobuyuki Ueyama, President of eSOL TRINITY. "We believe partnership with Imperas will maximize synergy effect of our expertise and knowledge in embedded software development scene in Japan."

"We are excited to partner with TRINITY because of their experience and deep knowledge of embedded software and strength in the market, including the automotive segment," said Larry Lapides, Imperas Vice President of Sales. "We expect this to provide great value to our expanding customer base in Japan."

About eSOL TRINITY

For more information about eSOL TRINITY, please see www.esol-trinity.co.jp.

About Imperas

For more information about Imperas, please see <u>www.imperas.com</u>.

All trademarks or registered trademarks are the property of Imperas Software Limited or their respective holders.