

For Immediate Release

For more information contact:
Richard Lardner
MarCom Operations Manager, EMEA & CSA
+44 (0) 793 501403

Allied Telesis Rolls Out Sophisticated, Powerful, Integrated and Customizable Safety System

IT Leader Expands Portfolio with Resilient Integrated Envigilant™ Safety Systems at IFSEC 2015

LONDON, U.K. (IFSEC 2015: STAND G330) – 16th June 2015 — Allied Telesis, a global provider of secure IP/Ethernet switching solutions, and an industry leader in the deployment of IP Triple Play networks, today announces the European launch of Envigilant™ which provides a customizable resilient integrated safety solution for customers.

Allied Telesis complements its existing infrastructure portfolio with the introduction of Envigilant™; a robust safety system that builds upon the currently available Allied Telesis platforms which incorporate the sophisticated AlliedWare Plus™ Operating System and the powerful Allied Telesis Management Framework™ (AMF). The combination of these solutions, which integrate software and hardware, provides unprecedented resilience, scalability, ease of management and customization for the complete network infrastructure.

Envigilant offers a resilient safety solution which includes the ability to integrate a range of devices such as radiation, access control, digital video surveillance, presence, evacuation alarm, fire alarm, and chemical detection along with any specific bespoke customer requirements – making it now possible to expand the perimeter of the safety solution and perform protocol conversions at all levels to meet the demands of all customers. The application areas for such a system are endless but could include enterprise warehouses; waste facilities; port, airport or customs facilities; public spaces such as stadiums, sporting arenas or schools/colleges; logistics centers or transportation facilities. In addition, Allied Telesis can now offer data mapping and exchange capabilities at the application layer, complete with secure XML-based and National Information Exchange Model (NIEM)-conforming exchanges.

“At Allied Telesis we understand the importance that our customers place on being able to converge safety and security data onto the same platform to gain a better insight about their facility, to improve resource management and contribute to improvements in safety and security” said Giovanni Prinetti, Solutions Marketing Manager for Allied Telesis. “Envigilate provides the mechanism for connecting applications, not just devices to provide customers with a real-time view of what is happening in a facility or surrounding area at any time; giving a complete set of information with responding instances.” he added.

During IFSEC 2015, visit Allied Telesis on Stand G330 (<http://www.ifsec.co.uk/>)

About Allied Telesis Inc.

Founded in Japan in 1987 and with offices worldwide, Allied Telesis is a leading provider of networking infrastructure and flexible, interoperable network solutions.

The company provides reliable video, voice and data network solutions to clients in multiple markets including government, healthcare, defense, education, retail, hospitality and network service providers. Allied Telesis is committed to innovating the way in which services and applications are delivered and managed, resulting in increased value and lower operating costs.

Visit us online at alliedtelesis.eu

Forward-Looking Statements

Matters discussed in this press release may constitute forward-looking statements. The Private Securities Litigation Reform Act of 1995 provides safe harbor protections for forward-looking statements in order to encourage companies to provide prospective information about their business. Forward-looking statements include statements concerning plans, objectives, goals, strategies, future events or performance, and underlying assumptions and other statements, which are other than statements of historical facts. The Company desires to take advantage of the safe harbor provisions of the Private Securities Litigation Reform Act of 1995 and is including this cautionary statement in connection with this safe harbor legislation. The words “believe,” “anticipate,” “intends,” “estimate,” “forecast,” “project,” “plan,” “potential,” “may,” “should,” “expect,” “pending” and similar expressions identify forward-looking statements. The forward-looking statements in this press release are based upon various assumptions, many of which are based, in turn, upon further assumptions, including without limitation, our management’s examination of historical operating trends, data contained in our records and other data available from third parties. Although we believe that these assumptions were reasonable when made, because these assumptions are inherently subject to significant uncertainties and contingencies which are difficult or impossible to predict and are beyond our control, we cannot assure you that we will achieve or accomplish these expectations, beliefs or projections.

Warranty and Limitation of Liability

THE INFORMATION AND/OR MATERIALS CONTAINED HEREIN ARE PROVIDED “AS IS,” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Allied Telesis, Inc. shall not be liable for direct, indirect, special, incidental, or consequential damages related to your decision to use any of the information and/or materials listed and/or posted in this press release, even if Allied Telesis, Inc. is advised of the possibility of such damage.

Trademarks Statement:

Other companies and products mentioned herein may be trademarks or registered trademarks of their respective trademark owners.