

ISA's Duos Technologies Completes Critical Security Upgrade for Major Chemical Facility

Compliant with U.S. Department of Homeland Security's Chemical Facility Anti-Terrorism Standards

JACKSONVILLE, FL / ACCESSWIRE / June 8, 2015 /Information Systems Associates Inc.'s (OTC Markets: IOSA) wholly-owned subsidiary Duos Technologies ("Duos"), a provider of intelligent security analytical technology solutions, has completed a recently awarded contract from an industry leading chemical manufacturer.

Duostech's high security products allow corporations to comply with the U.S. Department of Homeland Security's Chemical Facility Anti-Terrorism Standards (CFATS), designed to assist high-risk facilities in selecting and implementing appropriate and best practice protective measures.

The project replaced the legacy surveillance system and includes Duostech's Centraco Command and Control software. It is similar to systems Duostech recently deployed at other chemical facilities located throughout the Western regions of the United States.

"The CFATS Standard is intended to establish a strict baseline level of security for facilities considered to pose high risk to the general population in the event of a terrorist attack," stated Felix Krupczynski, EVP and GM of ISA Duos Technologies. "Our Chemical-Terrorism Vulnerability Information (CVI) certified staff are experts in all aspects relevant to the Department of Homeland Security's (DHS) CFATS Standards."

Chemical-Terrorism Vulnerability Information (CVI) is the information protection regime to protect from inappropriate public disclosure of any information developed for or submitted to DHS. It is specific to the CFATS program and establishes a set of requirements for generating, handling, storing, distributing and destroying information generated during compliance with CFATS. It contains provisions that apply to private companies that are involved with CFATS as well as to local, state and federal government personnel.

Gianni Arcaini, Chairman and CEO of ISA Duos Technologies, stated, "People are often under the mistaken impression that CFATS is a chemical facility regulation. It is, in fact, a regulation that covers all facilities that handle chemicals. Affected industry sectors include chemical manufacturing, storage and distribution, energy and utilities, agriculture and food, paints and coatings, explosives, mining, electronics, plastics, and healthcare. Our platforms truly provide the necessary foundations for compliance to these standards as well as operational effectiveness."

About Information Systems Associates Inc. / Duos Technologies Inc.

Information Systems Associates Inc. (OTC Markets: IOSA), based in Jacksonville, FL, provides intelligent security analytical technology solutions with a strong portfolio of intellectual property. Its Duos Technologies' core competencies include advanced intelligent technologies that are delivered through its proprietary integrated enterprise command and control platform, centraco(TM). The Company provides its broad range of technology solutions with an emphasis on mission critical security, inspection and operations within the rail, utilities, petrochemical, healthcare, and hospitality sectors. ISA also offers IT, professional services and consulting services for information technology projects.

For more information, check out: <http://www.duostechologies.com>.

Forward-Looking Statements

This press release contains forward-looking statements that involve substantial uncertainties and risks. These forward-looking statements are based upon our current expectations, estimates and projections and reflect our beliefs and assumptions based upon information available to us at the date of this release. We caution readers that forward-looking statements are predictions based on our current expectations about future events. These forward-looking statements are not guarantees of future performance and are subject to risks, uncertainties and assumptions that are difficult to predict. Our actual results, performance or achievements could differ materially from those expressed or implied by the forward-looking statements as a result of a number of factors, including but not limited to, the performance of our command control platform in multiple types of settings, the market acceptance of our solutions, the sufficiency and availability of working capital and general changes in economic conditions. Further information on our risk factors is contained in our filings with the SEC, including the Form 10-K for the year ended December 31, 2014. Any forward-looking statement made by us herein speaks only as of the date on which it is made. Factors or events that could cause our actual results to differ may emerge from time to time, and it is not possible for us to predict all of them. We undertake no obligation to revise or update any forward-looking statement for any reason.

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