

SKY Perfect JSAT Selects Kratos' Latest Release of satID® for Expanded Geolocation System

Becomes First Satellite Operator to take Advantage of TDMA Network Geolocation Module to Combat VSAT Interference

SAN DIEGO, Aug. 24, 2017 (GLOBE NEWSWIRE) -- Kratos Defense & Security Solutions, Inc. (Nasdaq:KTOS), a leading National Security Solutions provider, announced today that SKY Perfect JSAT (SJC) selected satID[®] version 3.20 as its satellite interference geolocation solution. SJC becomes the first satellite operator to take advantage of satID's most recent TDMA network geolocation capability to combat VSAT interference and assure the highest quality of service for customers.

SJC, Asia's largest satellite operator, purchased satID in part because of its highly scalable architecture and powerful interference mitigation capabilities. The system enables the cost-effective expansion of SJC's geolocation capability to multiple sites using the existing operational antennas at C and Ku band.

satID[®] is recognized as the industry's most accurate geolocation product, routinely locating satellite interference well within 5 km of the source. As part of the purchase of satID, SJC is taking advantage of several modules available for satID including the TDMA network geolocation, signal cancellation and advanced spectrum analysis capabilities.

"We continually invest in technologies that help us provide the best possible service to customers and satellite service users," said Hideo Hayashi, General Manager of SJC's Service Operations Division. "The new satID system will help us significantly expand and improve our geolocation efforts and address interference issues caused by the growth of VSAT systems with the latest in TDMA geolocation technology."

"The satID TDMA geolocation capability dramatically increases the reliability, traceability and accuracy of results," said David Wilkinson, Kratos' satID Product Manager. "NOC staff are able to significantly accelerate troubleshooting efforts by identifying the specific VSAT terminals causing interference and pinpointing their exact location."

Kratos' satID is part of the Monics family of advanced carrier monitoring and interference mitigation suite of products. The RFI mitigation suite includes carrier monitoring capabilities from Monics, VSAT interference management from SatGuard and signal cancellation from SigX. The Monics family offers the most complete and unmatched capabilities to monitor and mitigate the costly effects of interference.

For more information about the latest release of satID, please visit http://www.kratoscomms.com/page/tdma-geolocation or request a demo to experience the new capabilities: http://www.kratoscomms.com/kratos/contact-us.

About Kratos Defense & Security Solutions

Kratos Defense & Security Solutions, Inc. (NASDAQ:KTOS) develops transformative, affordable technology for the Department of Defense and commercial customers. Kratos is changing the way breakthrough technology for these industries are brought to market through proactive research and a streamlined development process. Kratos specializes in unmanned systems, satellite communications, cyber security/warfare, microwave electronics, missile defense, training and combat systems. For more information go to www.kratosdefense.com.

Notice Regarding Forward-Looking Statements

Certain statements in this press release may constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements are made on the basis of the current beliefs, expectations and assumptions of the management of Kratos and are subject to significant risks and uncertainty. Investors are cautioned not to place undue reliance on any such forward-looking statements. All such forward-looking statements speak only as of the date they are made, and Kratos undertakes no obligation to update or revise these statements, whether as a result of new information, future events or otherwise. Although Kratos believes that the expectations reflected in these forward-looking statements are reasonable, these statements involve many risks and uncertainties that may cause actual results to differ materially from what may be expressed or implied in these forward-looking statements. For a further discussion of risks and uncertainties that could cause actual results to differ from those expressed in these forward-looking statements, as well as risks relating to the business of Kratos in general, see the risk disclosures in the Annual Report on

Form 10-K of Kratos for the year ended December 25, 2016, and in subsequent reports on Forms 10-Q and 8-K and other filings made with the SEC by Kratos.

Press Contact:

Yolanda White

858-812-7302 Direct

Investor Information:

877-934-4687

investor@kratosdefense.com



Source: Kratos Defense & Security Solutions, Inc.

News Provided by Acquire Media