



## Kratos' RT Logic Introduces CyberC4(TM):Armor for Hardening SATCOM Equipment Against Cyber Attacks

*CyberC4:Armor Provides Protection Against Cyber Attacks & Tampering on Satellite Ground Networks*

*Product Introduction at National Space Symposium, Colorado Springs, CO April 16-19, 2012*

COLORADO SPRINGS, Colo., April 16, 2012 (GLOBE NEWSWIRE) -- Kratos Defense & Security Solutions, Inc. (Nasdaq:KTOS), a leading National Security Solutions provider, announced today that its RT Logic subsidiary released CyberC4™:Armor, a product designed to provide host-level cyber security and anti-tampering capabilities for mission-critical devices and equipment used in satellite ground networks.

CyberC4:Armor applies military grade system hardening technology for the protection of Linux-based front-end processors, modems, recorders, and other SATCOM equipment against the most sophisticated cyber attacks and tampering, including zero-day exploits and high-risk insider threats. CyberC4:Armor is designed to prevent reverse-engineering, runtime debugging, and execution of unauthorized code, such as the kind that might be transmitted via an email phishing attempt or the insertion of a malware-infected thumb drive.

As satellite ground networks rely more and more upon IP-based technologies, it brings additional 'surface area' for cyber security attacks. "Protecting SATCOM devices at the network edge often only focuses on external cyber threats," said Jerry Meleski, Vice President of RT Logic. "Tamper-proofing the algorithms of the devices themselves is the most effective way to combat threats originating both inside and outside the network."

CyberC4:Armor uses a hardware-assisted hardening technique to cryptographically bind the hardware, firmware, and software for protection against the most sophisticated exploits. Detecting tamper attempts, CyberC4:Armor can respond by running any customer specified application action such as locking out the user, phoning home over TCP/IP, or executing a custom decoy application.

Hardening is performed in RT Logic's production facility and can be tailored to meet specific customer requirements.

CyberC4:Armor is the latest in RT Logic's CyberC4 line of cyber security and mission assurance solutions. The integrated family of products developed for the unique needs of satellite environments includes: **CyberC4:Alert**, for network-wide real-time situational awareness; **CyberC4:Capture**, for protecting against insider threats; and **CyberC4:Guard**, a cross domain solution for exchanging AFSCN message traffic between security domains.

RT Logic is a leading provider of innovative products for ground stations, satellite test equipment and satellite operations. RT Logic's products are trusted on over 85% of space missions.

The CyberC4 products will be demonstrated at Kratos' **booth # 408** at [The National Space Symposium](#) in Colorado Springs, April 16-19, 2012. For more information on the CyberC4 products, please visit [www.RTLogic.com/cyber](http://www.RTLogic.com/cyber).

### About Kratos Defense & Security Solutions

Kratos Defense & Security Solutions, Inc. (Nasdaq:KTOS) is a specialized National Security technology business providing mission critical products, services and solutions for United States National Security priorities. Kratos' core capabilities are sophisticated engineering, manufacturing and system integration offerings for National Security platforms and programs. Kratos' areas of expertise include Command, Control, Communications, Computing, Combat Systems, Intelligence, Surveillance and Reconnaissance (C5ISR), satellite communication systems, unmanned systems, cyber warfare, cyber security, information assurance, critical infrastructure security and weapons systems sustainment. Kratos has primarily an engineering and technical oriented work force of approximately 4,000, many of whom hold an active National Security clearance, including Secret, Top Secret and higher. The vast majority of Kratos' work is performed on a military base, in a secure facility or at a critical infrastructure location. Kratos' primary end customers are United States Federal Government agencies, including the Department of Defense, classified agencies, intelligence agencies and Homeland Security related agencies. News and information are available at [www.KratosDefense.com](http://www.KratosDefense.com).

The Kratos Defense & Security Solutions, Inc. logo is available at <http://www.globenewswire.com/newsroom/prs/?pkgid=3519>

## 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, including risks related to product performance, general economic conditions and cutbacks in government spending. 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. 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, 2011, and in subsequent reports on Forms 10-Q and 8-K and other filings made with the SEC by Kratos.

CONTACT: Press Contact:

Joel Greenberg

DCPR

[Joel@dcpr.com](mailto:Joel@dcpr.com)

202-363-1065 | 202-669-3639 cell

Investor Information:

877-934-4687

[investor@kratosdefense.com](mailto:investor@kratosdefense.com)



Source: Kratos Defense & Security Solutions, Inc.

News Provided by Acquire Media