

Malware
Viruses
Data Exfiltration
Botnets
Removable Media
Foot-printing
Scanning
Insider Threats
Social Engineering
Spear-phishing
Web Attacks

Rootkits
Trojan-Horses
Zero-day Exploits
Malware
Viruses
Data Exfiltration
Botnets
Removable Media
Foot-printing
Scanning
Insider Threats
Social Engineering

Spear-phishing
Web Attacks
Rootkits
Trojan-Horses
Zero-day Exploits
Malware
Viruses
Data Exfiltration
Botnets
Removable Media
Foot-printing
Scanning

Insider Threats
Social Engineering
Spear-phishing
Web Attacks
Rootkits

Your Satellite Network Is Under Attack

Are You Ready?

RT Logic, the leader in satellite ground system assurance, introduces CyberC4™, the first cyber protection products designed specifically for satellite ground networks

CyberC4 – Protection for Satellite Networks



CyberC4:Alert – Real-Time Security Monitoring

Threats like malware, viruses and data exfiltration are bombarding satellite networks on a daily basis. RT Logic's *CyberC4:Alert* is the first Security Information Event Management (SIEM) system tailored specifically for the unique needs of satellite networks. *CyberC4:Alert* collects, analyzes and reports on security event data for immediate internal and external threat management.

CyberC4:Alert provides superior protection for satellite networks, including:

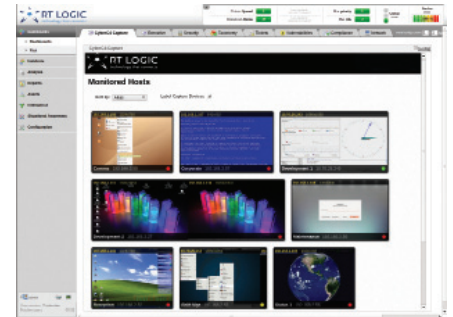
- Automated, real-time DIACAP compliant reporting
- Real-time event processing that cross-correlates and prioritizes security and mission assurance events
- Support for satellite network mission unique equipment
- Central repository for total cyber situational awareness
- Configurable dashboard with charts, graphs and tables



CyberC4:Capture – Trapping Insider Threats

CyberC4:Capture provides an essential line of defense to deter and detect both inadvertent and intentional insider threats with real-time monitoring and recording of network user sessions.

- Monitors all network users in real-time
- Display video feeds of security events directly in your *CyberC4:Alert* dashboard for immediate response.
- Record user sessions with PC video out and keystroke logger
- Stored sessions are keyword searchable for forensic investigations
- Timeline tool that allows users to scrub network users sessions to scan for suspicious activity and select specific segments for instant play back



CyberC4:Guard – Certified Cross Domain Solution

CyberC4:Guard is a Unified Cross Domain Management Office (UCDMO) Certified Cross

Domain Solution which is operationally approved and used on multiple programs within the Air Force Satellite Control Network (AFSCN).

- Seamlessly integrates with existing operational systems and new architectures that utilize T505, T501, T508, T500GT, and T500GT ADCCP systems
- Requires no changes to front-end equipment or operational software
- Significantly reduces regression testing, documentation, operational procedures, training and logistics



Total Cyber Protection for Satellite Networks

Satellite ground networks are migrating to lower cost, interoperable IP-based technologies. The benefits in cost, performance and interoperability are tremendous, however these newer systems also bring with them additional cyber security risks. As the trend toward end-to-end IP increases, so does the attack surface, placing mission operations and sensitive data at increased risk of cyber compromise.

CyberC4 from RT Logic, the leader in satellite ground networks, is an integrated family of products designed for the unique cyber defense needs of satellite environments including situational awareness, insider and external threat protection, system hardening and active defenses for total protection from cyber attacks.

With 80% of DoD and government communications going through commercial SATCOM, CyberC4 products benefit DoD, civilian and commercial satellite networks with the essential tools that makes ground control networks reliable, available, secure and compliant, including real-time DIACAP monitoring.

CyberC4:Armor – Anti-Tamper Protection

CyberC4:Armor provides cyber security and anti-tamper protection for the mission-critical devices used in satellite ground networks.

Applying military grade, tactically proven system hardening technology that was developed to protect sensitive equipment, *CyberC4:Armor's* hardware-assisted techniques cryptographically binds the hardware, firmware and software to protect your systems against compromise.



- Defends against the most sophisticated tampering and cyber attacks including zero-day exploits and insider threats
- Protects systems from tampering and execution of unauthorized code, even if the attack is launched by an insider with root-level credentials. Shields the system against reverse-engineering and runtime debugging.
- Detects tamper attempts and can respond by running customer specified action such as locking out the user or executing a decoy application
- Hardening can be tailored to meet unique mission requirements

About RT Logic

For 15 years, RT Logic modems, network gateways, front-end processors, and cyber security solutions have connected ground antennae to satellite command & control centers, and users to their data. From factory test to on-orbit deployment, RT Logic is your choice for satellite ground network solutions, supporting government and commercial customers. 85% of the Nation's space programs depend on RT Logic's reliable products. RT Logic is a subsidiary of Kratos Defense & Security Solutions (NASDAQ:KTOS).



For more information please contact:

12515 Academy Ridge View

Colorado Springs, CO 80921

719.598.2801

Info@KratosComms.com

www.KratosComms.com