In today's enterprise environments, secure data sharing and collaboration across networks of multiple classification levels is essential. Data integrity becomes increasingly complex as threats evolve and security requirements become more stringent.

BAE Systems' XTS Guard 7 is NSA Raise-the-Bar (RTB) compliant and a National Cross Domain Strategy Management Office (NCDSMO) listed cross-domain solution. The XTS Guard 7 is certified for multi-directional automated data transfers between networks, domains, and electronic assets. A single solution supports multiple data protocols with a variety of content inspection filters to alleviate the challenges faced by customers.

XTS® Guard 7
Securing sensitive data at all classification levels

XTS Guard 7 is available in multiple form factors.

baesystems.com/cds
With our long standing track record of securing sensitive data, the XTS Guard 7, is BAE Systems' most advanced multi-directional guard exceeding today’s NSA RTB requirements.

Features and benefits

- Built on STOP™, BAE Systems’ general purpose secure operating system provides the most secure platform through enhanced system integrity and heterogeneity.
- Multiple mandatory access controls, rules, and role-based policies enforce security in the underlying operating system.
- Source code is maintained in-house, reducing vulnerabilities to outside accessibility.
- Kernel footprint is smaller than most open source operating systems, providing a reduced attack vector.
- Flexible configuration options are available and accessible for customers to meet their application needs.
- Multiple protocols supported, allowing for different use cases (deployment options).
- The XTS Guard 7 is currently available on standard servers and small form factor hardware allowing for both enterprise and tactical deployments.
- Supports connections between multiple domains and networks to allow for scalability.
- Recursive decomposition of all data traversing the guard, which allows XTS Guard 7 to exceed RTB.
- Deep content inspection incorporating anti-virus, schema validation, plug-in support, and multiple filters allows for various data types to be inspected.
- Remote management enables the simplification of administering the system.
- Logging and auditing capabilities allow for accurate analysis of system processes.

For more information contact:

BAE Systems
11487 Sunset Hills Road
Reston, VA 20190

T: 703 563 8124
E: cybersecurityproducts@baesystems.com
W: www.baesystems.com/csp

Cleared for open publication on 04/20; ES-C4ISR-042120-0074.