



**FOR IMMEDIATE RELEASE**

**Media Contact:**

Traci Robinson-Williams  
Tresys Technology  
P: 410-290-1411 x141  
E: trobinsonwilliams@tresys.com

## **Tresys Technology Offers New Series of Cross Domain Solutions**

*XD Solutions offer next-generation cross domain security for air gap, email, and message routing.*

Columbia, MD – (May 5, 2011) Tresys Technology, a provider of technology and services for customers with high security requirements, today announced its XD Series of cross domain solutions (CDS). This series offers a unique approach, blueprint, and technology to address today's cross domain security challenges.

Today's information sharing across domains relies more and more on the convenience of mobile devices, USB or 'thumb drives', email, and other electronic transfers. These are all proven protocols for carrying out damaging attacks and continue to gain notoriety as prominent attack vectors. The Tresys XD Solution Series helps solve this challenge while still enabling the convenience of these protocols. By only allowing known or trusted content to be shared, the XD Series prevents Zero Day attacks, information leaks, and other common threats.

"The pace of threats today demands an innovative, agile way to solve emerging cross domain security challenges," said Tresys CEO Gary Latham. "Over the past ten years, our customers have called on us to help solve those challenges. The XD Series unifies these solutions—resulting in CDS solutions that perform better, deploy faster, offer new capabilities, and cost significantly less than anything comparable."

The XD Series unifies a set of industry-unique solutions to contemporary cross domain security problems and includes the following products:

- **XD Air [USG program name FiST]** addresses the vulnerable air gaps between domains by filtering removable media. It provides unique protection by ONLY allowing trusted content to be shared. XD Air is a real world solution to preventing Zero Day attacks and information leaks for mobile media.
- **XD Mail [USG program name eMIST]** uses the same advanced deep data inspection and filtering technology for document transfer. XD Mail provides groundbreaking protection for in-line SMTP network operations including prevention of Zero Day attacks and information leaks.
- **XD Router [USG program name TurretGate]** sets new standards for middleware messaging guards. It can physically connect two or more networks and offer high security, performance, and throughput while retaining low latency and filter efficacy.
- **XD Elements** is a set of tools that gives software developers a way to build next-generation cross domain solutions that offer low latency, high throughput, deep content inspection. and ease-of-use. This software is available with Tresys services to help expedite accreditation, deployment, and/or enhance pre-existing guards.

Based in Columbia, Maryland, privately-held Tresys Technology has solved the most complex information security problems for a wide array of defense, intelligence, and commercial customers. The experience gained from solving real-world problems has enabled Tresys to develop cutting-edge products, backed by authoritative consulting and support services.

#### **About Tresys Technology**

Tresys innovates and applies advanced technologies to quickly solve the needs of customers who require agility and responsiveness to meet their security requirements. Leveraging secure open source software, our products and services support the most sensitive security missions around the world. As a result, Tresys enjoys a distinct reputation for shifting the way governments and businesses approach security. For more information, visit: [www.tresys.com](http://www.tresys.com)