Secure Information Sharing Architecture Alliance Members
Together the SISA alliance offers great breadth and depth of experience as well as commercial, off-the-shelf solutions that form a secure collaboration framework for protecting sensitive content among communities of trust.

The core technology and services of the SISA solution are provided by Cisco, EMC, and Microsoft. In addition, three innovative partners—Liquid Machines, Swan Island Networks, and Titus Labs, Inc., provide complementary technologies.

About the Alliance Members
Cisco, EMC, and Microsoft are focused on supporting the needs of customers to develop a more secure, scalable, reliable, and seamlessly integrated solution that improves collaboration in a dynamic environment.

Cisco’s robust networking capabilities, EMC’s comprehensive information storage solutions, and Microsoft’s extensive software strengths, together with innovative capabilities from Liquid Machines, Swan Island Networks, and Titus Labs, have established an architectural approach that meets critical customer demands.

SISA provides a communities of trust–based solution which utilizes a single infrastructure to enable members of established and ad-hoc communities of trust to share information freely, while protecting stored and in-transit data and enforcing policies and privileges.

Cisco
Cisco enables people to make powerful connections—whether in business, education, philanthropy, or creativity. Cisco hardware, software and service offerings contribute access protection, network and storage virtualization to SISA. Cisco is the worldwide leader in networking that transforms how people connect, communicate and collaborate. Today, networks are an essential part of business, education, government and home communications, and Cisco’s Internet Protocol-based (IP) networking solutions are the foundation of these networks.

EMC
EMC’s systems, software, and services support critical business processes by helping build secure information infrastructures from the most comprehensive systems available to store, manage, and protect information at the right service levels and the right costs. EMC’s information security products help customers systematically and comprehensively secure their information throughout their IT infrastructure.

Microsoft Corporation
Microsoft is the worldwide leader in software, services, and solutions that help people, government and businesses realize their full potential. Microsoft and its industry partners help government better serve citizens, providing familiar, easy-to-use software that seamlessly and securely connects people, information, and systems.
**Liquid Machines**

Liquid Machines is the leading provider of Enterprise Rights Management (ERM) solutions that support the collaborative environment by persistently protecting critical information and auditing its use without interrupting existing workflows. Liquid Machines’ Document Control, Email Control, and gateway solutions support the SISA effort by helping organizations share information more securely using encryption and role-based usage controls that remain with data throughout its lifecycle, regardless of where it goes. Liquid Machines adds persistent content protection and streamlined policy administration to the SISA Alliance, helping Federal, state, and local government organizations simultaneously fulfill national response system requirements, support information-sharing imperatives, and comply with regulatory requirements.

**Swan Island Networks, Inc.**

Swan Island Networks, Inc. is a recognized leader in the design and operation of sensitive information sharing systems. Its innovative managed service offering, TIES™ (Trusted Information Exchange Service) is driving rapid, dynamic, highly secure information sharing capabilities to government and private sector security stakeholders. TIES aggregates disparate sources of information, ensures targeted dissemination to PCs and other devices, and enables authenticated stakeholders to share information in communities of trust. As a member of the SISA Alliance, Swan Island Networks provides alerting and notification services, geospatially-based situational awareness and rules-based information dissemination and policy enforcement—a powerful combination for building communities of trust.

**Titus Labs, Inc.**

Titus Labs is the leading provider of email and document software classification tools that allow organizations to raise security awareness, enforce policy, and automate the application of security features to emails and documents. Titus Labs provides the first user touch in a SISA information-sharing environment. User selected labels identify the sensitivity of information, and enforce policies and privileges controlled by other components of the SISA environment. By using Titus Labs’ Message and Document Classification for command and control information-sharing needs, leaders can greatly enhance the user’s ability to highlight the sensitivity, handling, dissemination, and storage of emails and documents to reduce the likelihood of inadvertent information leakage.

**Addx Corporation**

SISA and the formalized business alliance are managed by Addx Corporation, a principal provider of information and management sciences services. With the goal of providing the full range of technical and program services to all customers, Addx was selected to form the SISA Joint Program Office to manage both the solution architecture and the systems integrator certification process.

[www.SISAalliance.com](http://www.SISAalliance.com)