



Wave Systems Joins TSCP

Membership Grows As Solutions Providers Commit to Driving Adoption of Secure Information Sharing Standards

HERNDON, Va. (Dec. 21, 2009) — [Wave Systems](http://www.wave.com) Corp. (NASDAQ: WAVX -- www.wave.com), a leading provider of enterprise security software, has joined [Transglobal Secure Collaboration Program](#) (TSCP) in the [silver membership](#) category. Wave is the latest organization to recognize the role TSCP plays in developing and deploying secure information sharing solutions in highly sensitive environments and commit to contributing to the integration and adoption of TSCP standards.

“We’re excited to join TSCP and strongly support its efforts to engage collectively with major standards bodies in the aerospace and defense (A&D) community to protect IP and combat cyber threats,” said Steven K. Sprague, president and chief executive officer of U.S.-based Wave Systems. “Wave is looking forward to bringing machine authentication to federated trust environments, and helping facilitate and advance industry best practices for secure collaboration.”

As part of its ongoing work with the TSCP, Wave will share its expertise in identifying ways to leverage the embedded hardware security of the Trusted Platform Module (TPM) security chip for establishing strong device authentication within the A&D supply chain.

“We’re pleased to welcome Wave Systems to TSCP,” said Keith Ward, TSCP chairman. “We strongly believe that with all parties working together toward a common federated goal, we can reduce the risk of information security breaches, accelerate secure information sharing across A&D organizations, and reduce overall program costs. Wave’s unique experience and capabilities in Trusted Computing will be a tremendous asset to TSCP and its members.”

As [security threats](#) to critical assets around the world increase and become more sophisticated, the need for a common, robust approach to ensuring the protection of information escalates. Meeting this need is the core mission of TSCP – the A&D industry’s consortium dedicated to identifying, prioritizing, developing and testing requirements for all aspects of information-sharing – from identity management and secure email to document sharing with identity federation.

(more)

[TSCP members](#) include global government and defense agencies, leading A&D companies, and solutions providers. For more information, please visit www.tscp.org.

#

About TSCP

TSCP is the only global government-industry partnership specifically focused on designing solutions to address the most critical issues facing the A&D industry: mitigating the compliance, complexity, cost and IT security risks inherent in large-scale, multi-national collaborative programs. TSCP was founded in 2002, and has delivered several specifications and guidance documents on securing A&D supply chain data. The group today focuses on identity federation policies and governance. TSCP is open to government organizations, prime contractors, integrators, suppliers and member trade groups. For more information, please visit www.tscp.org.

About Wave Systems

Wave provides software to help solve critical enterprise PC security challenges such as strong authentication, data protection, network access control and the management of these enterprise functions. Wave is a pioneer in hardware-based PC security and a founding member of the Trusted Computing Group (TCG), a consortium of more than 100 companies that forged open standards for hardware security. Wave's EMBASSY® line of client- and server-side software leverages and manages the security functions of the TCG's industry standard hardware security chip, the Trusted Platform Module (TPM) and supports the TCG's "Opal" self-encrypting drive standard. Self-encrypting drives are a growing segment of the data protection market, offering increased security and better performance than many existing software-based encryption solutions. TPMs are included on an estimated 300 million PCs and are standard equipment on many enterprise-class PCs shipping today. Using TPMs and Wave software, enterprises can substantially and cost-effectively strengthen their current security solutions. For more information about Wave and its solutions, visit <http://www.wave.com>.

Company contact:

JP Calderon
TSCP Silver Membership Director
(703) 793-7892
jp.calderon@tscp.org

Media Contact:

Rachel Round
Corporate Ink Public Relations
617-969-9192
rround@corporateink.com