



Press Release – WhiteNoise Systems, LLC

For Immediate Release

For more information, please contact:

Don Ritzman

(831) 459-8199

(831) 480-5886 fax

dritzman@whitenoise-systems.com

WhiteNoise and TecSec Enter Into Strategic Partnership ***Solutions “Positively Guarantee Your Data is There When You Need it”***

Santa Cruz, CA – December 11, 2007 – WhiteNoise Systems, LLC and TecSec Incorporated today announced their strategic partnership focused on providing data-centric protection products and services that protect data from the point of creation through the entire data life cycle. Under the terms of the agreement, both companies will provide technology, marketing and sales support to deliver data-centric solutions to the industry.

“We are excited to work with WhiteNoise Systems, co-developing products and services that are the newest generation solutions to provide new heights in collaborative and secure data management and protection for today’s businesses and agencies,” says John Petty, Chairman of TecSec Inc. Petty continues, “WhiteNoise Systems has been in product development for a year now and we expect to announce our first joint solution, **SecureNOW!**[™] CKM Enabled®, in December 2007, which addresses the problems associated with data storage and management, going well beyond traditional perimeter security products.”

Business Week reports that more than 80% of companies say security is the leading barrier to expanding electronic integrations with customers, suppliers, and other authorized end users. The Boston Consulting Group estimates a potential savings of one trillion dollars if global enterprises are able to securely integrate their corporate, customer, supplier, and employee processes via the Internet.

“Stringent data protection goes far beyond the sole notion of security,” said Richard Weir, CEO and President of WhiteNoise Systems. Weir continues, “With TecSec, we see a significant technological synergy which provides the foundation for creating a unique combination of technologies that dramatically enhance data availability, confidentiality, and integrity and prevents unauthorized access or theft of digital data while providing a new benchmark for total cost of ownership (TCO).” Weir continues, “Until now the industry has not had effective and complete solutions to address these issues. However, we recognize that industry demands are dynamic, and every data-centric protection solution we are developing addresses the issues that have plagued the industry for years.”

According to published industry reports, between January 2005 and May 2007, over 135 million people worldwide have been directly impacted by cyber-crimes. Many have had personal and professional data stolen from their systems and the systems belonging to companies with which they do business. The financial impact of these data thefts has soared into the billions of dollars and the personal impact is incalculable.

Every WhiteNoise solution employs several proprietary technologies including TecSec's standards-based Constructive Key Management[®] (CKM[®]) technology, a unique Data Shredder Algorithm[™] and a proprietary user service which combine to create sophisticated, highly randomized "shredded data files" that "protect data at the point of creation" and virtually guarantee that user data cannot be lost or compromised because the data is physically transformed – shredded and cataloged – at the moment it is created, and remains in a constant protected state until the owner "stitches" (stitching is inclusive of specific permissions and data reconstitution) together the original data or gives explicit permission to another to stitch the file together.

By combining these technologies with any standards-based network, the data owner now has the ability to securely collaborate with colleagues, business partners and supply chains and with the controlled distribution mechanisms inherent in every WhiteNoise solution, distribute rich media content directly to homes without the risk of piracy or theft.

About WhiteNoise Systems

WhiteNoise Systems is an innovative provider of data-centric protection products and services that "**protect data at the point of creation.**" Every WhiteNoise solution employs a proprietary Data Shredder Algorithm[™] which creates sophisticated, highly randomized "shredded data files" that cannot be broken, dramatically enhances data availability, confidentiality, and integrity and prevents unauthorized access or theft of digital data while providing a new benchmark for total cost of ownership (TCO).

WhiteNoise Systems serves companies around the world in the Media & Entertainment, Healthcare/Pharma, Financial Services, Government (Federal, State, and Local) and Consumer markets. By 2010, the company expects to be protecting data for more than 10 million customers in our target markets.

WhiteNoise Systems is headquartered in Santa Cruz, California, with offices in Alexandria, Virginia and Agoura Hills, California. For further information about the company, visit WhiteNoise Systems' website at www.whitenoisesystems.com or contact us toll free at (888)459-8199.

About TecSec Incorporated

TecSec Incorporated is a recognized standards based provider of high quality information assurance solutions that compliment PKI and augment network perimeter defenses with content protection and controlled access. Its CKM[®] products are suitable for all forms of digital data transfer, storage and management. TecSec's Key Management System brings high scalability to CKM Enabled[®] solutions that are transport and storage system agnostic. TecSec's large memory CKM Smart Token[™] offers multiple independent application SILOS[™] on the same trusted, federating platform, providing a positive business case for the parties involved. A private company, TecSec is located in Vienna, VA. <http://www.tecsec.com>

###

WhiteNoise Systems and its logo, Data Shredder, SecureNOW! and its logo are trademarks of WhiteNoise Systems, LLC. Constructive Key Management and CKM are registered marks of TecSec Incorporated. All other trademarks and company names mentioned are protected by their respective owners.