

## CTH Technologies, Inc. Deploys “SecureCARE” V2.0, The Insider Threat Detection, Prevention and Remediation Solution

CHICAGO, IL - February 14, 2008 – Oakbrook based, CTH Technologies, Inc., the leader in integrated solutions for securing, managing and integrating data, today announced the immediate availability of SecureCARE, V2.0, the company’s agent based, Data Leak Prevention Solution. With the addition of SecureCARE to its product suite of CARE (Capture And Record Events) Technology, CTH is now delivering the industries’ most comprehensive solution that will protect your company against insider threats, analyze user behavior and provide audit trails for government compliancy regulations.

“With well over 100 million individuals impacted by data breaches over the past couple of years, the protection of sensitive information has become paramount for today’s organizations. In developing SecureCARE, CTH went far beyond your traditional content monitoring and filtering solution. CTH is charted to become a leader in the Information Data Leakage and Prevention space,” stated Clifford Haines, CIO of CTH Technologies.

SecureCARE 2.0 is the only solution for insider risk management that combines enterprise monitoring, sophisticated detection of potentially harmful user behavior, incident replay, and forensics tools for investigating serious data breaches and security violations. Through the logging and analysis server, you deploy centrally managed policies, monitor real-time events, and generate critical reports informing you on policy violations, user behavior and compliancy audit data. SecureCARE protects your company’s sensitive data from harmful data leakage by providing real-time alerts from all possible end points such as laptops, desktops and server. These end points are vulnerable to:

USB Devices	E-Mail	CD/DVD	File Operations	Clipboard
iPods	Web-Mail	Floppy	Network Transfer	Printing
Cell Phones	Web Uploads	Web File Sharing	FTP	Application Access

SecureCARE analyzes the captured events against custom and pre-defined policies to quickly identify potential breaches. Upon detection of policy violations, SecureCARE immediately alerts the organization via an email, database log or text message, providing it with the ability to respond to the event. Using CAREplay, a forensic image proof system, allows the organization to view a “snapshot” of the violation, so that quick remediation can be made.

“We realized that our encryption policy would be much more valuable if we had an intelligent filter behind it to automatically tell what should be encrypted, instead of relying on our users to manually encrypt what they would consider sensitive,” stated Brian Truschke, Vice President of Information Technology, American National Bank. “That’s one of the reasons we made CTH’s DLP solution the governing software of our data security strategy for e-mail. The CTH solution automatically enforces our email encryption policies, which helps us prevent the accidental exposure of customer data. Unlike the other vendors we looked at, the CTH DLP solution provided comprehensive protection for data at rest, data in motion and most importantly data in use,” added Brian Truschke.

Individuals interested in receiving more information on SecureCARE can request the information at the CTH Technologies website, <http://www.cthtech.com/>

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