



## Press Release

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## Secure64 to Debut Its “Genuinely Secure” SourceT™ Software Technology at Dual Core Intel® Itanium® 2 Processor Press Event

*SourceT Makes Mission-Critical Applications Immune to Compromise From  
Rootkits, Malware and Resistant to Denial of Service Attacks*

**GREENWOOD VILLAGE, CO – July 18, 2006** – Secure64 Software Corporation, an enterprise software developer with a “Genuinely Secure” software technology and server applications, will demonstrate the unparalleled security advantages of its SourceT™ software technology during the keynote address at today’s Dual Core Intel® Itanium® 2 Processor (formerly code-named Montecito) press event. The event marks Secure64’s first-ever public demonstration of SourceT – a software technology that makes mission-critical enterprise applications immune to compromise from the growing threats of rootkits and malware, and resistant to denial of service attacks.

“We look forward to demonstrating how SourceT leverages the Itanium architecture’s unparalleled security features while improving the performance and availability of enterprise applications,” stated Steve Goodbarn, CEO of Secure64. “SourceT’s utilization of these security features demonstrates the Dual Core Itanium 2 processor’s value in new markets and how it can provide a compelling payback for customers.”



Steve Goodbarn, Secure64's CEO, will demonstrate how Secure64's SourceT software technology and the new Dual Core Intel® Itanium® 2 Processor combine to redefine security for enterprise computing. Goodbarn will specifically show how the SourceT software technology can protect critical secrets in memory, resists network attacks and improves system performance.

Secure64 will provide more detailed information on SourceT's security and performance advantages at Intel's Partner Pavilion after the demonstration.

"Secure64 has drawn from its close working relationship with Intel and its knowledge of the Itanium architecture to develop software technologies that deliver exciting new levels of security for the enterprise with significant performance improvements," said Kirk Skaugen, vice president, Digital Enterprise Group, Intel.

"SourceT fully utilizes the security features of Intel's Itanium microprocessor to establish a secure system," explained Bill Worley, CTO, Secure64. "The execution environment includes compartmentalized memory which provides a new level of protection for crypto keys, policy control data, and other types of information requiring the highest security. Unlike other software technologies and applications that have been "hardened" to minimize exposure to threats, this software architecture provides no paths for injecting root kits, malware, or other malicious code intended to execute at the highest hardware privilege level. In addition, the high-speed network I/O stack and parallel processing capabilities greatly accelerate system performance. Thus, enterprises now can enjoy significant improvements in both security and performance."

#### **Key Characteristics of SourceT™**

- Fully authenticated boot process eliminates rootkits
- Secured runtime environment prohibits malware
- Protected highest privilege level prevents machine compromise
- Secured file system safely stores secrets
- Self-protecting I/O stack resists network attacks
- Defined authorization categories minimizes illegal access



### **About Secure64**

Headquartered in Greenwood Village, Colorado, Secure64 is an enterprise software developer providing holistic, self-protecting security for enterprise applications. Secure64 has developed SourceT, a “Genuinely Secure” software technology. Designed by a world-class team of software engineers, SourceT makes applications immune to compromise from rootkits and malware, and resistant to network attacks, while also significantly boosting performance and reliability. Unlike other “hardened” software technologies that have been manipulated to minimize exposure to threats, SourceT was built from the ground up to help enterprises ensure the security, integrity and availability of their mission-critical applications. Secure64 has core patents pending covering its software technology.

For more information visit <http://www.secure64.com>

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