



## **ACCESSDATA INTRODUCES SILENTRUNNER™ SENTINEL™** *NETWORK FORENSICS WITH GIGABIT COLLECTION CAPABILITY FOR TRUE ENTERPRISE-SCALE SECURITY*

**LINDON, UTAH—September 15, 2009**—AccessData today announced the release of SilentRunner Sentinel, a next generation network forensics solution engineered to deliver large-scale security functionality. The original SilentRunner product collects network traffic at 100 megabits per second. However, SilentRunner Sentinel enables the forensic collection of network data at full gigabit network speed. While the original SilentRunner solution will still be available, SilentRunner Sentinel delivers true enterprise security capabilities—monitoring, capturing and analyzing network traffic on a much larger scale.

To ensure the robust functionality of SilentRunner Sentinel, AccessData delivers its Sentinel collectors preconfigured on Dell PowerEdge™ R900 hardware. The PowerEdge R900 is Dell's most powerful Intel server. Enterprise-class and rack-optimized, the PowerEdge™ R900 features high-level performance, scalability, system availability and I/O expandability.

Utilizing technology that has been on the market for well over a decade, AccessData continues to offer network forensics second to none. With powerful analytics, full packet capture and reassembly, an easy-to-use interface, and the ability to visualize network traffic, this offering gives organizations a view into their network that no other product can.

AccessData stays ahead of the curve as the only software vendor to offer enterprise-class investigative solutions that enable the capture and analysis of both network data and host-based data for a 360-degree approach to incident response and digital investigations. "SilentRunner Sentinel is the enterprise network forensics piece of AccessData's solution portfolio, and with it, organizations can zero in on even the most sophisticated exploits perpetrated by malicious insiders and skilled hackers," says Jason Mical, Director of Network Forensics.

In addition to real-time network data capture, advanced visualization, pattern and content analysis, and on-demand incident playback, SilentRunner Sentinel delivers the following enhancements:

- Capture network traffic at full gigabit network line speeds.
- Web-based interface for centralized command and control of the collection engines.
- Unlimited session content capture.
- Dynamic protocol/service identification means that collections are no longer port-based. They are dynamically identified by the packet information.
- Simplified architecture means that significantly less hardware is required for network deployments.
- Red Hat Linux-based collection platform—a significantly more stable operating system and also a guarantee of complete packet captures.
- Integration and optimization with Oracle 11g means powerful processing and indexing, and faster insertions and extractions of data.
- Improved query speed for VOIP, email and web-based reporting.
- Appliance-based collectors run on Dell PowerEdge R900 servers. This is a plug and play appliance for easy deployment and configuration.
- Schedule tcp dump captures along with immediate hashing of the output files to ensure forensic integrity, which is useful for lawful interception at ISPs.

### **About AccessData**

AccessData has pioneered digital investigations for more than twenty years, providing the technology and training that empower law enforcement, government agencies and corporations to perform thorough computer investigations of any kind with speed and efficiency. Recognized throughout the world as an

industry leader, AccessData delivers state-of-the-art computer forensic, network forensic, password cracking and decryption solutions. Its Forensic Toolkit® and network-enabled enterprise solutions allow organizations to preview, search for, forensically preserve, process and analyze electronic evidence. AccessData's solutions address criminal and internal investigations, incident response, eDiscovery and information assurance. In addition, AccessData is a leading provider of digital forensics training and certification with its much sought after AccessData Certified Examiner® (ACE®) program. For more information on AccessData visit [www.accessdata.com](http://www.accessdata.com).

**Contact:**

Erika Lee  
AccessData  
(323) 304-2261