



Verdasys Announces the Release of Digital Guardian 3.0

Waltham, MA — June 21, 2005 — Verdasys, Inc., today announced the shipment of version 3.0 of its Digital Guardian point of use data security platform. The new release offers significant interface and performance improvements which enable the rapid deployment and centralized management of large scale installations. Combined with more sophisticated controls over risky data conduits such as e-mail, web mail, IM, removable storage, and printing, the new release provides unparalleled visibility and control over enterprise information use where it is most at risk; on desktops, laptops and servers.

Digital Guardian combines a web-based management and reporting console with intelligent, host-based agents that monitor and control the access, use and transmission of data across virtually all conduits available to end users today. Whether the destination is a USB flash drive, a personal web mail account, an external FTP site or even a local printer, Digital Guardian records all activities that involve intellectual property and sensitive customer data. In addition, when an organization's information use policies restrict certain activities, Digital Guardian offers a range of risk-appropriate policy enforcement options from silent alerts and outright blocks to soft blocks that educate users and capture justifications without impeding the needs of business.

"By pairing the power of accountability with flexible, real-time policy enforcement over user actions, Digital Guardian provides the best protection possible for business processes that have a high intrinsic risk of data loss, such as outsourcing and globalized R&D," said Seth Birnbaum, CEO of Verdasys. "Our new release provides the flexibility, ease of management and breadth of capabilities needed to secure environments that demand increased data sharing and worker productivity."

New graphical risk and usage trend reports provide both high level views of information flows throughout an enterprise and simple drill-downs to detailed forensic activity. These reports facilitate audits and enable real-time investigations that would otherwise take days or weeks to accomplish.

Other improvements include support for Windows 2003 Server, optional support for agents in Microsoft Terminal Server and Citrix environments and new controls over process execution and inbound and outbound network communications that can be used to harden server environments and protect against malware and Trojans. In aggregate, no other data security product on the market today provides this breadth of capability as a single, integrated solution for protecting data from both internal and external threats.

"The complexity of today's security environment is driving a proliferation of point solutions that does a disservice to organizations struggling to keep up with

VERDASYS.

security threats. Trying to manage and integrate such technologies is ineffective at best," said Dan Geer, VP and Chief Scientist of Verdasys. "Digital Guardian provides the only complete and truly elegant solution for data security going forward."

Digital Guardian 3.0 is immediately available. Pricing is available upon request. For more information, visit www.verdasys.com or call (781) 788-8180.

About Verdasys, Inc.

Verdasys provides the first enterprise-wide security platform that protects data from loss or misuse at the point of use — on laptops, desktops and servers. Through the real-time control and comprehensive monitoring of information use at the host, Verdasys provides solutions that protect customer data, safeguard intellectual property, assure ongoing regulatory compliance and secure outsourced environments.

For Further Information Contact:

Tomas Revesz
VP, Marketing
Verdasys, Inc.
(781) 902-5603
info@verdasys.com