

Hosted Enterprise DLP Services

SOLUTIONS DATASHEET

Verdasys understands the real world challenges organizations face when implementing enterprise information programs. Merging data security with operations is a balance between business priorities, budget pressures, and productivity requirements; a complex task made more difficult with a lack of dedicated staff or subject experts.

To help alleviate these challenges, Verdasys offers two hosted services solutions to minimize the operational burden of enterprise information protection (EIP). These offerings combine Verdasys' industry-leading Digital Guardian platform with optional levels of managed DLP services to complement your budget, staffing, and security requirements. Verdasys' hosted technology is the industry's first on-demand DLP solution from which companies can deploy a complete EIP program using a faster, less risky, and lower total-cost approach to protecting sensitive information.

Verdasys' hosted enterprise DLP services include no up-front costs for hardware, software, or management, and no additional security staff. Verdasys managed service experts will test, configure, and deploy Digital Guardian agents across the enterprise in real or virtual environments, and host each customer's policy management and reporting server in a secure and high-availability facility. Customers then have the option to administer their own data security rules, alerts, and policies remotely, or let Verdasys data security experts manage the entire data protection program according to their specifications.

In both scenarios, Verdasys' hosted services provide companies with the most scalable and flexible data protection technology on the market, able to provide advanced policy enforcement and risk analysis for insider threat management; IP& trade secret protection; PII & PHI compliance; and a variety of other sensitive data protection challenges.

VERDASYS DIGITAL GUARDIAN

The Verdasys hosted service is built on Digital Guardian, the industry's most proven data protection platform for large enterprises. Once Digital Guardian host agents are installed, customers immediately begin to see where their sensitive data resides; who uses it; and how it is transacted, in near real time, with full forensic detail. All event logs, including policy alerts and data usage reports, are transmitted securely to Verdasys' hosted environment for analysis and response by the company's in-house data security staff using the DLP as a Service (DLPaaS) option, or by Verdasys experts through our turn-key Managed Services for Information Protection (MSIP) solution.

VERDASYS HOSTED ENTERPRISE DLP SERVICES

- Determine where sensitive data is located, how it is used, and where it is most at-risk
- Protect against data loss from inadvertent misuse to malicious insiders to cyber-espionage

- Enable an enterprise-wide data governance and protection program with minimal operational overhead
- Enhance data collaboration across the enterprise without affecting the business process
- Support rapid adoption of virtual, mobile, and cloud-based business strategies by removing data security concerns

Verdasys' hosted solutions offer the contextual insight and control options to mitigate the risk of data loss using a continuum of education, awareness, encryption, and blocking measures to ensure end users adhere to data governance protocols without limiting productivity.

Both hosted solutions offer continuously-updated data location, usage, risk and trending reports available through a Management Reporting Portal. Digital Guardian's reporting granularity and advanced analytics allows security managers to easily share real-time insight with technical and business stakeholders regarding data risks, policy effectiveness, and compliance rates for the enterprise to individual users.

DIGITAL GUARDIAN DELIVERS SCALABLE AND SECURE ENTERPRISE DLP

META DATA ONLY

Digital Guardian collects only the meta information needed to identify and forensically analyze sensitive data lifecycles. Your sensitive files never leave your network.

TAMPER RESISTANT & STEALTH AGENT

Digital Guardian agents operate in highly-secure modes that make it nearly impossible for even technically skilled users to bypass policy controls.

END USER AWARENESS

Often the most cost-effective policy controls are those that interact with the end user before a potential violation occurs. Digital Guardian provides automated risk awareness and policy training that holds privileged users accountable for their actions.

INHERITABLE DATA CLASSIFICATION

Classifying sensitive data is an important part of a mature data protection program. Digital Guardian's file tagging technology is scalable, permanent, and requires no network-based content analysis.

DIGITAL GUARDIAN DLP HOSTING OPTIONS



Pricing

Verdasys IPaaS pricing starts at \$12 per month per end point with volume discounts

Verdasys MSIP pricing starts at \$19 per month per end point with a volume discounts

Contact Verdasys Sales for detailed service and pricing information at 781-788-8180 or find more information at www.verdasys.com/solutions/managed_service

VERDASYS

Corporate Headquarters
404 Wyman Street
Waltham, MA 02451 USA
info@verdasys.com
781-788-8180

www.verdasys.com

ABOUT VERDASYS

Verdasys (www.verdasys.com) provides Enterprise Information Protections (EIP) solutions to manage proprietary data and assure the integrity of business processes in highly collaborative and mobile environments for the world's most secure organizations. Verdasys, a leader in the 2011 Content Aware Data Loss Prevention (DLP) Magic Quadrant, offers the industry's most complete data security platform for identifying sensitive information; auditing and controlling its uses by privileged insiders; and preventing its compromise by targeted cyber attacks. Verdasys Digital Guardian protects sensitive data across mobile and virtual environments, file servers, emails, and networks for government agencies and global leaders in manufacturing, automotive, technology, financial services, insurance, biopharmaceuticals, and healthcare. Companies serious about information protection choose Verdasys.

© 2012 Verdasys, Inc. All Rights Reserved. Verdasys, the Verdasys logo, Digital Guardian, and the Digital Guardian logo are trademarks of Verdasys, Inc. All other logos are the property of their respective owners. The content of this document is subject to change without notice.