



The Full Data Loss Prevention Experience, Without The Full DLP Price

OVERVIEW

Zecurion data loss prevention (DLP) solution is an easy-to-use solution for securing confidential data at rest, in motion, at the endpoint or on network, in the cloud, and to demonstrate regulatory compliance. With pricing and configurations that are SMB as well as large-enterprise friendly, Zecurion DLP is quick and easy to integrate into the existing IT infrastructure without any complexity. The solution supports network, endpoint and agent-based discovery functions. We are continuously developing technologies including those addressing risk of leaks through social and mobile applications.

Zecurion's DLP System Manages Complexity Making it simple to use for small to large enterprises

- Regulatory Compliance
- Support & Training
- Simplicity of Acquisition and Implementation
- Easy and Intuitive to Use
- Fast Response Time (1-2 Months. From Feature Request to Delivery)
- Scalable
- Price Sensitive
- No Restriction On Endpoints that can be Secured
- Modular Architecture that Provides Reliability, Scalability and can also be Adapted to Meet Complex Deployment Scenarios
- Single Management Console with Graphical Reporting

About Zecurion

Established in 2001, with enterprise clients across Europe, the CIS states, Asia, Africa and North America.

Nearly 10,000 small and medium businesses as well as large global enterprises as clients including Allianz ROSNO, Aeroflot, Bashneft, VTB, Rosbank, Rosgosstrakh, Rosneft, Rostelecom, Tupolev, Technosila, and the Federal Ministry of Finance and Treasury.

Commitment to product innovation and capability enhancement as market needs and technologies change - applications for two patents are being evaluated.

Industry solutions for Healthcare, Financial Services, Credit Unions, Retail, E-commerce, Education, Legal Services, Government, and others.



Product Suite

Zgate	<i>Zecurion Zgate analyzes all data sent outside the local network, and prevents leakage of confidential information via corporate e-mail, social networks, forums, IM clients, web mail, FTP-resources and more.</i>
Zlock	<i>Zecurion Zlock prevents leakage of confidential information via peripheral devices. This product delimits access to the drives and printers, analyzes the contents of files, printed and written to the device, and blocks the actions of users in case of violations of security policy.</i>
Zdiscovery	<i>Zecurion's newest product, Zdiscovery scans all stored data in corporate networks, reveals confidential information leaks, and determines violations of security policies.</i>
Zserver	<i>Zecurion Zserver provides comprehensive and complex cryptographic solutions to protect data stored on servers, magnetic tapes, optical disks, and on external sites. Media encryption protects data during use, storage and transfer.</i>

- Work Independently
- Interoperate With Other Security Solutions
- Work together to provide an "end-to-end" solution

"...from incident to investigation"

Minimum System Requirements

All components can be deployed on virtual machines.

- Full archiving of all data extracted from the endpoint on USBs, CDs/DVDs, printers, email, Internet communications, and capturing of screen shots through Zgate; Shadow copying through Zlock, enabling forensic analysis.
- Hybrid analysis of captured data (efficiency over 95%) using morphology, digital fingerprints, OCR, dictionaries and templates.
- Deep content analysis through more than 10 methods including DocuPrints, SmartID, SVM, transliteration and detection of substitution characters.
- Content-based encryption for peripheral media.
- Covers social networking, on forums and blogs, as well as communication via IM - ICQ, QIP, Google Talk and more than a dozen other systems, including Skype.
- Support for FTP, POP3, IMAP, SMTP and other protocols and analysis of more than 500 file types.
- Rules developed through usage of an extensive set of baseline data dictionaries.
- Optical character recognition for analyzing text in graphic files.
- Interfaces to monitor social media, web, cloud storage and mobile interactions.
- Ability to block leaks in real time.
- Ability to encrypt server storage using patented Adaptive Multithreaded Encryption through Zserver.
- Centralized storage of encryption keys with Enterprises Key Management Server (EKMS).

For More Information

www.zecurion.com
304 Park Ave South, 11th Floor
New York, NY 10010

(866) 581-0999
For consultation or business enquiries:
info@zecurion.com