

DLP Mobile

Zecurion Expands DLP Line with Mobile Solution

Zecurion Plugs Leaks through Smartphones and Tablets by Launching its Unique DLP Mobile Solution – Ensuring Both Business Continuity and Content Security Simultaneously.

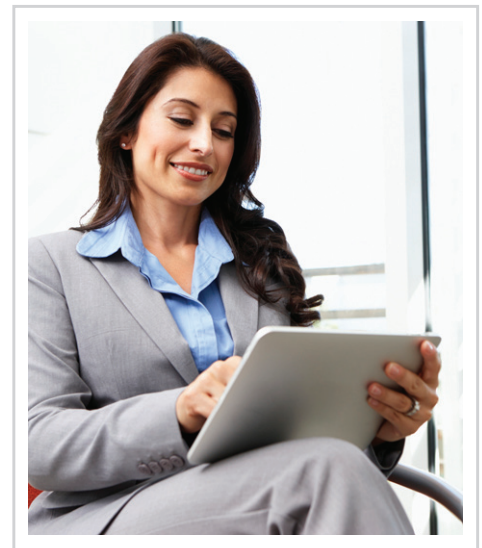
Say "Yes" to Mobile Devices

Most employees are using mobile devices at work for access to confidential information of the organization. But are these devices safe for your company?

Now, with Zecurion Mobile DLP, you can say "yes."

Zecurion Mobile DLP helps in protecting your organization from accidental and deliberate data leakages. It acts like a traffic controller and routes all data flow to network DLP i.e. Zgate for analysis and action.

Available for companies that employ Android devices, DLP Mobile uses the same market-leading technology as a Zecurion Data Loss Prevention Suite. This allows the use of advanced monitoring of confidential information sent outside the corporate network.



Protection Taking Into Account Business Continuity

Zecurion Mobile DLP analyzes and protects sensitive data sent from email clients, web browsers and applications such as Facebook, Twitter, Dropbox, etc. In the event of an incident, the connection is automatically blocked, confidential information is selectively removed, and the user is notified of violation of security policies.

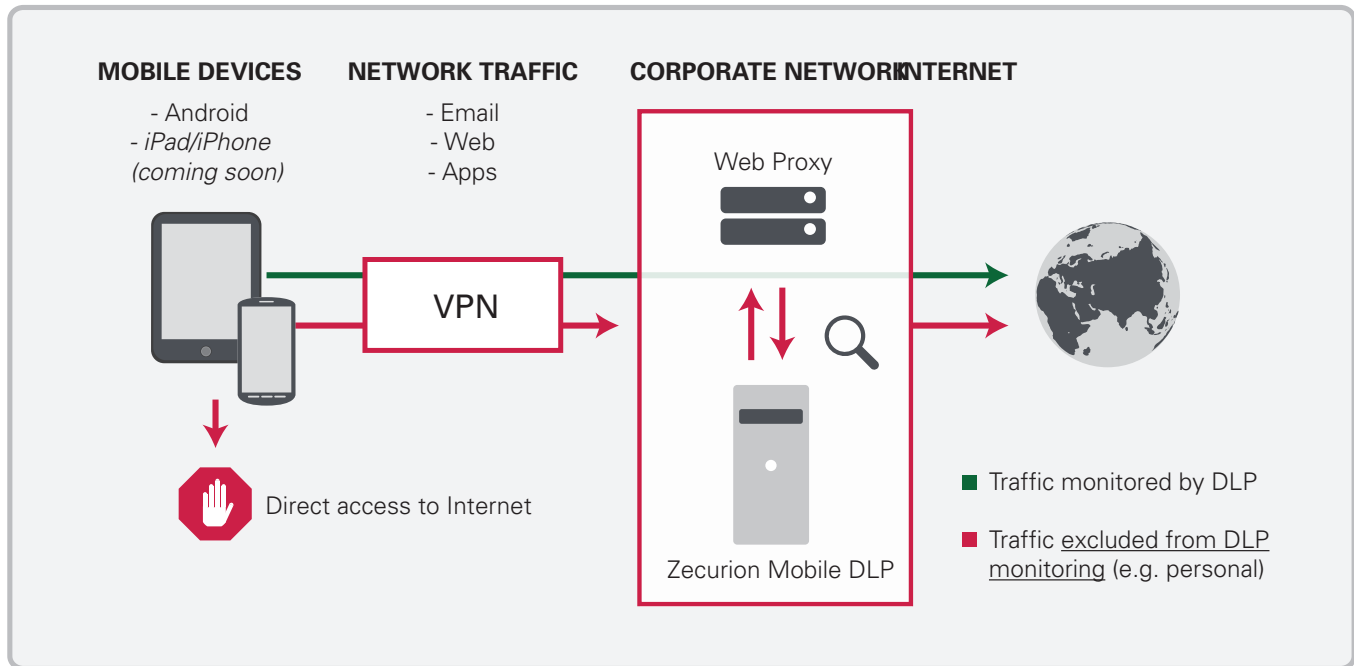
Key Features

- Files scan (analyze type and content be schedule and in real time – discovery). Files are scanned on the device and on the plugged memory card
- Application control (white list/black list of application that are allowed/not allowed to run on the device)
- Direct HTTP/HTTPS traffic to corporate VPN server where it can be inspected by Zgate
Logging of calls, SMS and MMS
- Monitoring of connecting mobile devices to computers and other devices

Capabilities

- SMS/MMS logging
- Allow/disable certain WiFi networks
- Remote blocking/cleaning of the device
- Logging of the geo location
- Installation from Google Play or Zecurion Configuration Server

How it Works



All traffic passes through a Virtual Private Network (VPN) and arrives at the server for content analysis. Emails sent through web mail, messages in social networks, publications in forums, and blogs are all analyzed in accordance with established policies of the Zecurion DLP Server. After analyzing the content, communication can be either blocked or saved to archive, offering the possibility for future forensics and investigation. More than 10 various content analysis algorithms allow detection of virtually any type of confidential information, from credit card numbers to software source code.

Zecurion DLP Mobile works in conjunction with mobile solutions for configuring and managing VPN configuration. It also works in conjunction with a proxy web server that supports ICAP which analyzes encrypted SSL web content.

About Zecurion

Zecurion is a global innovator and leader in security solutions that reduce risk by addressing internal threats. Founded in 2001, Zecurion has successfully developed and implemented security solutions providing proven and reliable protection against leaks for more than 10,000 companies around the world. The company's solutions provide comprehensive protection against the leakage of information throughout the course of its lifecycle – from creation and recording to archiving and deletion. In 2013, Zecurion was included in the Magic Quadrant for Content-Aware Data Loss Prevention by Gartner. It has also received recognition through the prestigious Golden Bridge Awards and Network Products Guide, and it is consistently ranked highest among developers of DLP Analytics by CNews.

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