



DATASHEET

Zscaler Data Loss Prevention

DON'T BE THE NEXT DATA BREACH HEADLINE



THE ZSCALER PLATFORM

Zscaler's award-winning Security as a Service platform delivers a safe and productive Internet experience for every user, from any device and from any location. Zscaler effectively moves security into the Internet backbone, operating in more than 100 data centers around the world and enabling organizations to fully leverage the promise of cloud and mobile computing with unparalleled and uncompromising protection and performance. Zscaler delivers unified, carrier-grade secure internet, advanced persistent threat (APT) protection, data loss prevention (DLP), SSL decryption, traffic shaping, policy management and threat intelligence—all without the need for onpremise hardware, appliances or software.

Across the globe, reports of data breaches continue to make headlines. Traditionally, enterprises address the data breach issue by adding yet another security appliance to the stack at each Internet gateway. Zscaler DLP provides a comprehensive, easy to manage, cost effective solution that prevents data loss. Zscaler protects users across any device and on any network, to ensure that you meet data security, data privacy, and regulatory requirements.

Key Benefits

Protect against data loss and data exfiltration attempts

- Protect against data exfiltration from any IP enabled device, like point of sale terminals and office copiers
- Protect against data loss across cloud apps, social networking, and web-based storage
- Protect road warriors and off-network users
- Full SSL inspection to scan and monitor all outbound content

Ensure compliance with real-time visibility

- Comply with government regulations like HIPAA, PCI, and EU Data Privacy directives
- Leverage pre-defined dictionaries or define custom dictionaries
- · Unified console for administration and reporting
- Report on any compliance transactions from any locations in seconds
- Integration with SIEM tools like IBM QRadar, HP ArcSight, Splunk
- Integration with on-premise DLP solutions like Symantec

Reduce complexity, while lowering costs

- Get better security with lower TCO compared to software or appliance- centric approaches
- Deploy and manage comprehensive cloud-delivered DLP in hours, not months
- Global policy management—one policy deploy anywhere: by user, by group, by department and by location
- Pre-configured policies allow for immediate protection, while custom policy provides unrivaled flexibility



"Zscaler's SaaS approach has allowed us to monitor, define, and enforce web DLP security policies to protect our most trusted assets. Education and control of social media, web-based emails and cloud storage provide the visibility as to how employees use cloud based programs."

Features

Protection across all users and devices

Zscaler DLP is deployed inline, inspecting all of your Internet traffic, and monitoring sensitive information across all users and devices. We protect your organization against accidental data loss and data exfiltration attempts by inspecting and blocking outbound content.

Real-time SSL inspection

Zscaler DLP seamlessly integrates SSL inspection to ensure that encrypted traffic does not contain sensitive customer information or intellectual property. Zscaler does this without any deterioration in performance or without requiring any additional hardware or software.

Data privacy

Zscaler DLP lets you retain complete control over which traffic to inspect, so you can maximize security while ensuring privacy. For example, customers may choose to bypass SSL interception for sites like on-line banking and healthcare to ensure user privacy and comply with industry regulations.

Granular policy control and real-time reporting

Zscaler DLP delivers a single, unified console to create, manage and report on DLP policies across all users. As an administrator, you retain complete visibility and control. You can ensure compliance with local and regional regulations by setting different policies for different employee populations based on different locations.

Zscaler's advanced logging technology ensures that administrators can view any compliance issue, by any user, from any location immediately. Zscaler integrates with the industry's leading SIEM products to provide valuable insights needed to detect data violations and data loss.

Cloud application and social media control

Prevent data loss across cloud applications, social networking, webmail, web based storage and web-based IM. Now, IT teams can easily create granular global DLP policies—based on users or groups—for webmail, streaming media, social networking and IM.



Interactive reports provide drill down information on DLP violations

CONTACT US

Zscaler, Inc.

110 Baytech Drive, Suite 100 San Jose, CA 95134, USA

+1 408.533.0288

+1 866.902.7811

FOLLOW US

facebook.com/zscaler

in linkedin.com/groups/zscaler

twitter.com/zscaler

youtube.com/zscaler

■ blog.zscaler.com



Zscaler®, and the Zscaler Logo are trademarks of Zscaler, Inc. in the United States. All other trademarks, trade names or service marks used or mentioned herein belong to their respective owners