



# Endpoint DLP at a Glance

## Endpoint DLP Benefits

### Quick deployment

Get up and running quickly by leveraging your existing Zscaler DLP policies and controls

### Unified policy and visibility

With a centralized DLP engine, you get consistent, actionable visibility across endpoint, inline, and cloud

### Faster incident management

Respond to incidents faster with workflow automation and in-depth dashboards and forensics

### Lightweight agent

Deliver a better user experience by reducing the number of agents required on your endpoint

Traditional approaches to Endpoint Data Loss Prevention (DLP) drastically increase IT complexity and negatively impact the user experience. Deploying and maintaining additional DLP policies on the endpoint drive up operational complexity. This leads to fragmented alerting, along with adding yet another agent to the endpoint device.

With Zscaler's lightweight Endpoint DLP, organizations get airtight protection of important endpoint channels, with a simple, streamlined approach. Deliver a powerful centralized DLP policy everywhere so that all alerting is consistent and actionable across endpoint, inline, and at rest in the cloud. Enjoy a single, lightweight, unified, browser-agnostic agent that starts alerting instantly, even without policy configuration. Users get a better experience, while IT drastically simplifies data loss protection.

## Top Use Cases

### Retire legacy endpoint DLP

Get rid of complicated point products and deliver data protection from one unified strategy

### Stop exfiltration during employee resignation

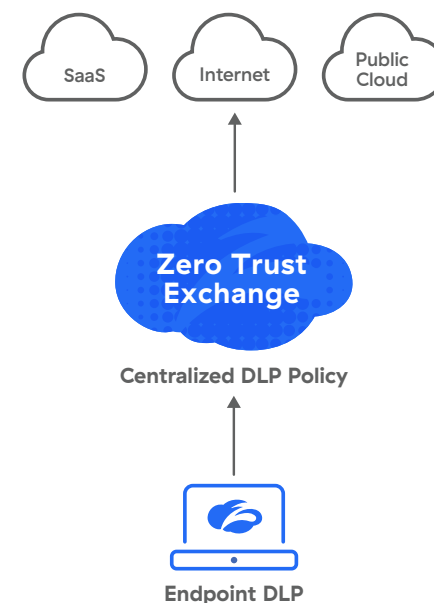
Secure the employee attrition process by stopping sensitive data exfiltration to personal and removable storage

### Boost data protection efficacy

Ensure your most sensitive data is properly tracked and consistently protected, no matter where or how it is accessed

### Improve compliance

Ensure regulatory compliance is maintained for required data and file types across your entire organization



### Channels Protected

Removable media	Personal cloud storage sync
Network shares	Printing

See [Data Protection at a Glance](#) to learn more detailed information about Zscaler Data Protection, including complete bundling options.

 | Experience your world, secured.™

Zscaler (NASDAQ: ZS) accelerates digital transformation so that customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 150 data centers globally, the SASE-based Zero Trust Exchange is the world's largest inline cloud security platform. Learn more at [zscaler.com](https://www.zscaler.com) or follow us on Twitter [@zscaler](https://twitter.com/zscaler).

© 2023 Zscaler, Inc. All rights reserved. Zscaler™, Zero Trust Exchange™, Zscaler Internet Access™, ZIA™, Zscaler Private Access™, ZPA™ and other trademarks listed at [zscaler.com/legal/trademarks](https://www.zscaler.com/legal/trademarks) are either (i) registered trademarks or service marks or (ii) trademarks or service marks of Zscaler, Inc. in the United States and/or other countries. Any other trademarks are the properties of their respective owners.