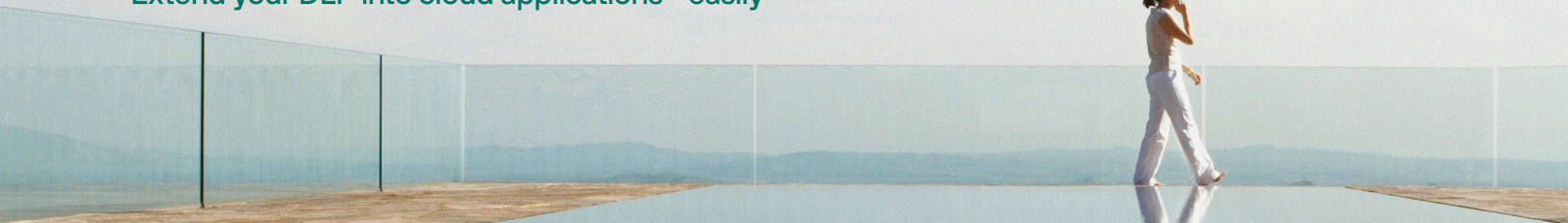


Forcepoint DLP Cloud Applications

Extend your DLP into cloud applications - easily



Challenge

- › Data is leaving the organizational perimeter and being accessed by users from different locations via multiple devices and endpoints
- › More data is stored in cloud applications and cloud storage today than ever before due to the convenience and business efficiency that the cloud provides
- › On-premises data protection, although effective, does not extend into the cloud environment easily

Solution

- › Extend on-premises data protection to all sanctioned cloud applications seamlessly
- › Apply unified policies throughout the environment, including cloud via API and proxy*
- › Leverage single console to achieve data protection comprehensively

Benefits

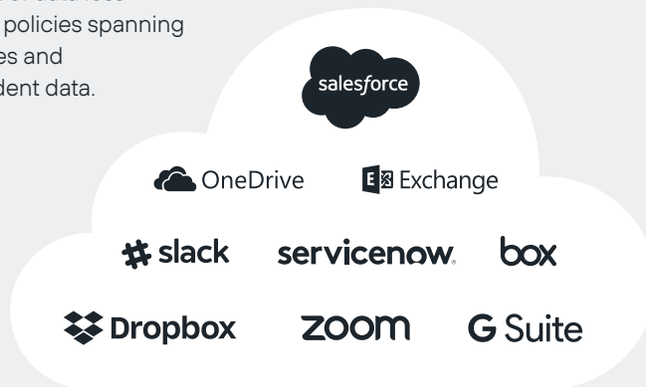
DLP Cloud Applications covers:

- › Data at rest discovery
- › Unified policies for on-premises and cloud
- › Data uploading, downloading and sharing
- › Enterprise DLP features (like fingerprinting, machine learning, OCR, and more)
- › API and in-line proxy* support

The art of managing cloud application risk today is critically centered on making the invisible visible, while also applying the necessary controls and governance. An investment in Forcepoint DLP gives comprehensive visibility and control over data that is on-premises. However, an increasing amount of corporate data is finding its way to cloud applications such as Office 365, Salesforce, Box, Dropbox and others that needs protecting. Having a separate cloud security solution which does not integrate with existing DLP can create siloed security causing blind spots and loss of context. Organizations need an efficient way to extend the security policies to the cloud without the need of constant update or reconciliation.

Forcepoint DLP Cloud Applications is a solution for organizations who have deployed or are considering deploying a Forcepoint DLP (DLP Discover, DLP Network and DLP Endpoint).

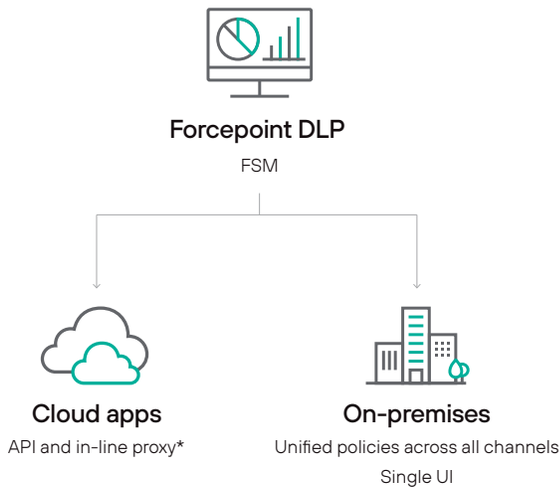
According to a recent ESG survey, 70% of business decision-makers stated they would like to have a single set of data loss prevention policies spanning on-premises and cloud-resident data.



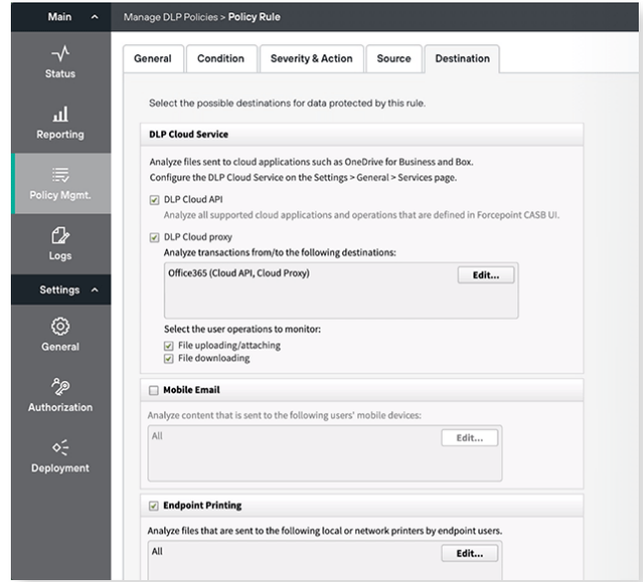
*requires Forcepoint CASB

Extend DLP seamlessly to the cloud

Forcepoint DLP Cloud Applications is powered by our advanced CASB technology to make cloud application visibility and control simple. It enables you to use the same data definitions that you use for on-premises DLP to examine data within the cloud applications found in your organization. The cloud data event information provided by this module will appear within the Forcepoint DLP UI, thereby enabling efficient and unified handling of policy and alert management.



Minimize organizational risk from cloud applications



With Forcepoint DLP Cloud Applications, actions to remediate risks, such as over-sharing of sensitive data, can simply be pushed to cloud applications by the security team via the Forcepoint DLP management console, easily replicating the same protection deployed on-premises. In addition, Forcepoint DLP Cloud Applications works with both the cloud provider's API and in-line proxy* to provide the coverage you need. API mode brings the benefit of quick time to value via a cloud provider's published integration, while the proxy function provides the ability to do full in-line monitoring and real-time blocking. Having access to API and proxy-based deployment gives organizations ability to minimize risk for any specific scenario.

*requires Forcepoint CASB

+ Ready to learn more about how DLP Cloud Applications can go to work for your business? Connect with an expert.

forcepoint.com/contact