### Forcepoint

# How Secure Are Your Cloud Apps?

Forcepoint CASB discovers and protects your data in managed cloud apps

There are over 800,000 business applications organizations rely on, with each one being more critical than the last. Secure data within all cloud apps and prevent costly breaches with Forcepoint Cloud Access Security Broker (CASB).

### Data in the Cloud: Out of Sight, Top of Mind



OF CORPORATE DATA IS STORED IN THE CLOUD RISKING DATA LOSS AND EXPOSURE



OF GLOBAL ORGANIZATIONS EXPERIENCED A DATA BREACH FROM THEIR SAAS APPLICATIONS

**Exploding Topics** 

InfoSecurity Magazine





ARE THE AVERAGE NUMBER OF DAYS TO IDENTIFY AND CONTAIN A DATA BREACH

Verizon



### **€4.48** Billion

#### BILLION IN GDPR VIOLATION FINES IN 10 MONTHS

CMS Law

### How to Better Protect Data in Cloud Apps

Forcepoint CASB uses APIs to integrate with many popular SaaS applications, such as Microsoft 365, Google Workspace and Salesforce. The solution scans for sensitive data at rest across the corporate-sanctioned applications, delivering comprehensive visibility and control over the data with industry-leading Data Loss Prevention (DLP) capabilities.







Office / Branches Remote Users



BYOD

Forcepoint CASB in API-mode combines with Data Security Posture Management (DSPM), Data Detection and Response (DDR) and Data Loss Prevention (DLP) to **secure data everywhere**—at rest, in use and in motion.

#### **DSPM** (Data At Rest)

Discover and classify sensitive data with Al-powered accuracy. Secure the data posture by remediating risky data.

#### **DDR** (Data In Use)

Continuously monitor and respond to threats to data to defend against potential data breaches.

#### **CASB** (Data In Use)

Discover and protect sensitive data residing in cloud applications.

### **DLP** (Data In Motion)

Inspect sensitive data and prevent data loss in real time with automated policy adjustments and enforcement.

### Why Forcepoint CASB?

#### **INCREASE PRODUCTIVITY**

- Agentless deployment removes obstacles to SaaS adoption from any managed or unmanaged device
- Non-intrusive, out-of-band operation allows for seamless collaboration, without impacting user experience or productivity
- → Automated policy enforcement eliminates manual intervention on policy violations

### CUT COSTS

- → Unifies policies and incident management with industry-leading Forcepoint DLP
- → Eliminate redundant, fragmented solutions that have ineffective controls

#### **REDUCE RISK**

- → Prevent data loss in SaaS apps even when inline security controls get bypassed
- → Detect and remediates data exposure in SaaS apps, such as public file shares

#### **STREAMLINE COMPLIANCE**

- → Extend enterprise DLP policies to SaaS applications, ensuring policy enforcement wherever the data is used
- → Enforce predefined compliance policies (GDPR, HIPAA, PCI DSS, etc.)
- Provide detailed API logs for user activities performed on the file and/or DLP Action taken on the file to simplify compliance audits

## Ready To Secure Your SaaS Apps?

Talk to an expert to learn how to secure SaaS apps and cloud data with CASB API.

#### Talk to an Expert

#### **About Forcepoint**

Forcepoint simplifies security for global businesses and governments. Forcepoint's all-in-one, truly cloud-native platform makes it easy to adopt Zero Trust and prevent the theft or loss of sensitive data and intellectual property no matter where people are working. Based in Austin, Texas, Forcepoint creates safe, trusted environments for customers and their employees in more than 150 countries. Engage with Forcepoint on <u>www.forcepoint.com</u>, X and LinkedIn.

### Forcepoint

© 2025 Forcepoint. Forcepoint and the FORCEPOINT logo are trademarks of Forcepoint. All other trademarks used in this document are the property of their respective owners.

forcepoint.com