# FORCEPOINT

# **Forcepoint CASB**

Discover cloud application use, analyze risk, and enforce appropriate controls for SaaS and custom applications

# **Discover. Assess. Protect.**

Forcepoint CASB offers enhanced security for data in cloud apps, so your end-users can access their favorite apps without restriction.



## The Forcepoint CASB Value

- Discover and risk-prioritize all unsanctioned cloud use (Shadow IT) to quickly and easily determine if applications meet governance rules and avoid compliance issues
- Unleash the power of BYOD with improved employee productivity and cost savings while ensuring security of employees and corporate resources in the cloud
- Identify anomalous and risky user behavior in the cloud to stop malicious users, as well as clamp down on user activities that don't meet organizational standards
- Reduce the risk of exposing sensitive cloud data to unauthorized users in violation of governance and regulatory rules
- Identify potentially inappropriate privilege escalation to prevent the impact associated with root account takeover
- Implement geo-location-based access and activity monitoring for legitimate users and malicious actors
- Track application usage for compliance, licensing, and cost savings of unused accounts

Forcepoint CASB provides visibility and control over both sanctioned and unsanctioned cloud apps.

## Forcepoint CASB Solution Components - Cloud Governance | Cloud Protection | Cloud Security Suite

Feature Group	Feature Description	Cloud Governance	Cloud Protection	Cloud Security Suite
Application Visibility & Risk	Cloud App Discovery — Leverage existing log files to automate discovery and categorization of cloud apps used	٠		٠
	Cloud App Risk Scoring — Rate overall risk for each cloud app based on regulatory and industry certifications and best practices	٠		٠
	Cloud App Usage Summary — Includes number of users, activities, traffic volume and typical usage hours for each cloud application	•		٠
	Adavanced Risk Metrics — Detailed cloud app risk posture metrics and information for each application	•		•
	Customizable Risk Metrics — Detailed cloud app risk posture metrics with customizable weightings	•		•
	Continuous Discovery — Schedule automated scanning of log files and generation of discovery reports on a periodic basis	٠		٠
	Centralized Discovery Dashboard — Aggregated discovery results, current usage baselined against prior activity, and usage trends	٠		٠
	App Catalog & Risk Updates — Automatic updates to cloud app catalog and changes in risk properties as they are available	•		٠
	Activity Log Collections — Collect basic activity logs for users and privileged users via cloud app APIs	•		٠
Account & Data	Data Classification — Identify and catalog sensitive or reg. data to ensure regulatory compliance (e.g., PCI, SOX, HIPAA)	٠		٠
	User Governance — Identify inactive or orphaned accounts (e.g., ex-employees), and external users (e.g., contractors) to reduce operational costs/minimize security threats	•		•
	App Governance — Benchmark security configurations against a set of industry best practices/regulatory reqs. (e.g., PCI DSS, NIST, HIPAA)	•		٠
	Integrated Remediation Workflow — Leverage built-in org. workflow to assign/complete risk mitigation via Forcepoint CASB or through 3rd-party ticketing systems	•		٠
Real-time Activity Monitoring & Analytics (available in inline/proxy)	Activity Monitoring & Analytics — Real-time activity monitoring and analytics by user, group, location, device, application action, and more		٠	٠
	Privileged User Monitoring — Real-time activity monitoring and reporting of privileged users and admins		٠	٠
	Enterprise SIEM Integration — Adaptors to directly feed activity logs into leading SIEM solutions, including ArcSight, Splunk, and Q1 Labs		٠	٠

## Forcepoint CASB Solution Components - Cloud Governance | Cloud Protection | Cloud Security Suite

Feature Group	Feature Description	Cloud Governance	Cloud Protection	Cloud Security Suite
Real-time Activity Monitoring & Analytics (available in inline/proxy)	Automatic Anomaly Detection — Continuously monitor behavior and detect anomalous activities, including high-risk insider and external attacks		•	٠
	Real-Time Threat Prevention — Correlate activity anomalies with risky IP addresses to alert, block, quarantine, or verify ID for app or spec. within an app		٠	•
	Data Leak Prevention — Data classification at rest and real-time content inspection for more than 100 file types and hundreds of pre-defined data types (e.g., PCI, PII, PHI, HIPPA, SOX)		٠	٠
	Multi-Factor Authentication — Risk-based identity verification when anomalous or high-risk activities are detected		٠	•
	Single Sign-On — Leverage built-in or 3rd-party SSO to access SAML-based apps		٠	•
	Dynamic Alerts — Real-time notifications for policy violations or activity thresholds via SMS/email		٠	٠
	Mobile & Endpoint Access Control — Unique policies for managed and unmanaged devices, whether originating from browsers or rich mobile apps		٠	٠
	Location Based Access Controls — Restrict access based on the location of the user or the location of the cloud service		٠	•
	MDM Integration — Leverage existing MDM deployment to manage endpoint enrollment and cloud access		٠	•
	Custom Policies — Visual policy editor enables easy configuration of custom policies based on various attributes		٠	•
Advanced Cloud	Performance Optimization — Accelerate access to cloud apps through the caching and content optimization	•	٠	•
	Centralized Threat Intelligence — Unified view of threats to enterprise database tables, files stored in file shares, and data stored in cloud apps	•	٠	٠
Admin. & Access	SIEM Integration — Generate discovery data in Common Event Format for integration with existing SIEM environments	•	٠	٠
	Enterprise Directory Integration — Use existing AD or LDAP directory infrastructure for user, group, and organizational reporting and policy	•	٠	٠
	Role-Based Admin — Define permissions for editing assets, policies, and system settings	•	٠	٠
	Enterprise Reporting — Flexible reporting options including pre-defined reports with the ability to edit and save customized reports	•	٠	٠
	Encryption Broker – Bring your own key (BYOK) or encryption to cloud service providers, with Forcepoint CASB handling the key rotations and providing full audit			٠

#### Why Forcepoint CASB?



#### **DLP Integration**

Forcepoint CASB integrates with DLP solutions to provide unified data protection extending from on-premises to the cloud environment. It also integrates with solutions such as web security, email security, next-generation firewall and more.

#### **Built-in Cloud UEBA**

Forcepoint CASB creates a risk profile based on threat likelihood and business impact. It utilizes analytics based on thousands of apps and activities to provide risk-prioritized alerts for SOC and incident response teams.

#### Bring Your Own Device (BYOD)

Forcepoint CASB has the most comprehensive use case coverage, with API and forward/reverse proxy support. This provides granular device and activity control for unmanaged devices.

#### **Cloud Monitoring and Control for Any App**

Forcepoint CASB has flexible product architecture to support any application, including custom applications, without product changes. Users can fully audit and protect application usage in a matter of hours or days.

#### **Quick Time to Value**

Choose from best of both worlds with API and Proxy Mode to expedite implementation and reduce risk in your cloud environment.

#### **Features and Benefits**

- App Discovery, Governance, Compliance, Analytics, and Protection in one solution
- Deployment options for API and/or proxy mode
- Granular policies for mobile and endpoint devices enable access control and data protection for managed and unmanaged devices
- In-depth support for common apps (e.g., Office 365, AWS, Salesforce, Dropbox, G-suite, Box)
- Part of the Forcepoint ecosystem of products that span on-premises and cloud environments

- Integrate with enterprise directories, SIEM, and MDM
- Certified interoperability with Identity-as-a-Service (IDaaS) partners (e.g., Centrify, Ping, Okta)
- Extend anomaly and threat detection capabilities to cloud apps
- IP reputation data enables the creation and enforcement of more accurate risk-mitigation policies
- Analyze risk factors and compare apps side-by-side to find the best option for your cloud environment

#### forcepoint.com/contact

© 2019 Forcepoint. Forcepoint and the FORCEPOINT logo are trademarks of Forcepoint. All other trademarks used in this document are the property of their respective owners. [CASB-GLOBAL-DATASHEET-US-EN-ONLINE] 100055.070119