

Proofpoint CASB Adaptive Access Controls

Control access to your cloud apps and protect your data in real-time

Products

- Proofpoint Cloud App Security Broker
- Proofpoint SaaS Isolation

Key Benefits

- Prevent unauthorized access with identity and role-based controls
- Reduce compliance risks with device-based access and data controls
- Protect sensitive files with real-time data loss prevention
- Deploy quickly in the cloud

Challenges

- Cloud account takeover
- Risky access to cloud apps
- Data loss and compliance

Why Proofpoint

- People-centric security controls to protect Very Attacked People, privileged users and users more vulnerable to cyber attacks
- Granular policy controls based on risk, context and user role
- Actionable threat intelligence (IP reputation, high-risk suspicious logins)
- Agentless and robust solution deployed in a matter of hours

The modern workforce is cloud-based, remotely distributed and, more than ever, a prime target for today’s cyber attacks. Just as the traditional office and 9-to-5 workdays have morphed into more flexible and responsive routines, threats have shifted from the old network perimeter to people and the data, systems and resources they access in the cloud. In this evolving environment, securing access to cloud apps, preventing data loss and staying compliant is critical.

When working from home or another remote location, users lack the protection of the corporate network. They often work on unmanaged devices. They may download files with sensitive data to their personal devices. This combination leaves organizations vulnerable to cyber threats such as credential compromise—which in turn leads to account takeover, data loss and advanced attacks such as ransomware. These risks are real, and they’re significant. Fortunately, Proofpoint Cloud App Security Broker (CASB) can help you mitigate them. Our easy-to-deploy solution quickly secures Microsoft 365, Google Workspace, Zoom, Box, Salesforce, Workday and other popular IT-approved applications.

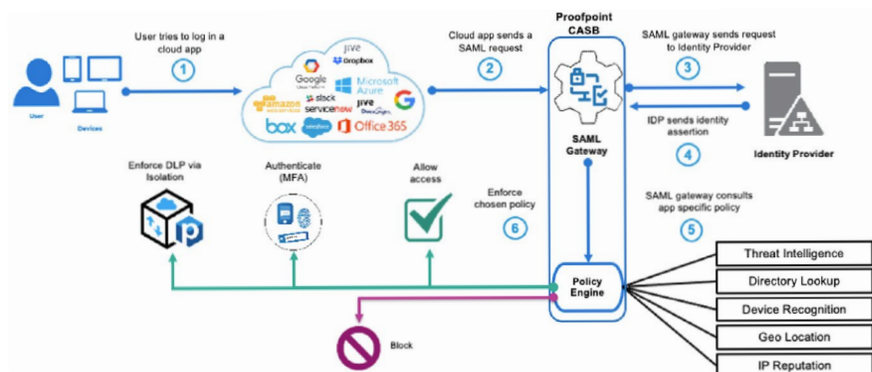


Figure 1: CASB’s Adaptive access controls in an SSE framework.

Cloud Threat Prevention

Users' account credentials are the keys to your kingdom. When cyber criminals compromise these credentials from cloud accounts, they can launch attacks inside and outside of your organization. Adaptive access controls use threat intelligence about known threat actors to block suspicious logins and prevent account takeover. CASB also uses contextual data to further confirm a user's identity and prevent risky access. Contextual data includes:

- User location
- Device
- Network
- Login time

You can use these risk indicators to define access control policies to prevent attackers from gaining access to your corporate applications.

Common policies

Here are common CASB policies used to stop cloud-based threats.

Block high-risk suspicious logins

When an attacker's signature is already known to Proofpoint, you can use CASB's adaptive access controls to prevent their high-risk suspicious logins. Proofpoint tracks suspicious logins across tens of millions of accounts and has the best understanding of cloud threats. For example, you can block access to your highly attacked user accounts when CASB detects a suspicious login.

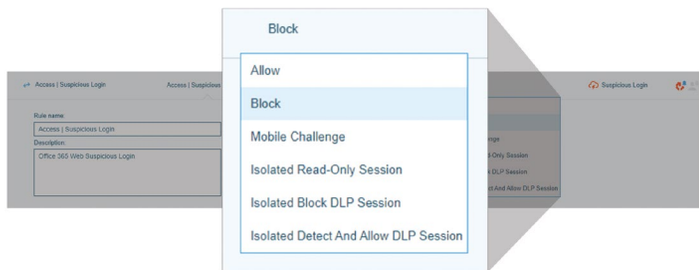


Figure 2: An example of a CASB rule for blocking suspicious logins.

Block access from risky countries and networks

You can create a blocklist of countries where your organization does not have a presence but is the source of attacks. Or based on the IP reputation provided by Proofpoint, you can block or require multifactor authentication (MFA) for access from risky networks such as Tor, proxies and virtual private networks (VPNs) that attackers use for anonymity. For risk-based authentication that requires strong identity verification, you can integrate your MFA solution with our CASB. Or you can use Proofpoint Mobile Access, our mobile authenticator app. Mobile Access is included with Proofpoint Cloud Account Defense (CAD) and CASB for your convenience.

People-Centric Access

To meet security and compliance requirements, enterprises must secure access to IT-approved apps and corporate data to all users. These include employees that might be on site or remote, as well as contractors, partners and suppliers. But just because the cloud enables universal access doesn't mean you should. Organizations must be able to author policy sets specific to the user's role and privileges, the sensitivity of the app and the data it holds. People are the new perimeter, and securing them requires thoughtful user experience. Proofpoint helps you apply adaptive access controls for users or groups who are Very Attacked People™ (VAPs) or have access privileges to high-value data, systems and resources.

Common policies

Here are common CASB policies for managing access according to users' individual vulnerability, attack profile and privilege.

Enforce MFA for VAPs

You can elevate security for users at risk. For example, if certain users are identified as VAPs by our people-centric threat intelligence, you can block or challenge their access to sensitive apps.

What is a VAP?

Just as people are unique, so is their value to cyber attackers and risk to employers.

They have distinct digital habits and weak spots. They're targeted by attackers in diverse ways and with varying intensity. And they have unique professional contacts and privileged access to data, systems and resources.

These three factors—vulnerability, attacks and privilege—determine their overall risk.

Vulnerability. They may use unmanaged devices or untrusted networks without VPNs. They might be prone to opening phishing email or clicking unsafe links.

Attack. They are heavily targeted by cyberattacks. This might mean receiving a high volume of attempted attacks, being targeted in unique and potent ways, or by especially successful attackers.

Privilege. They have access to valuable data, systems and resources. Sometimes the privilege may not be obvious. An assistant may not have access to valuable company data. But that user can have access to executive email, contacts and calendars that are useful in BEC-style attacks.

A VAP is someone who poses an elevated risk because of any combination of these factors.

Not everyone is a VIP. But anyone can be a VAP.

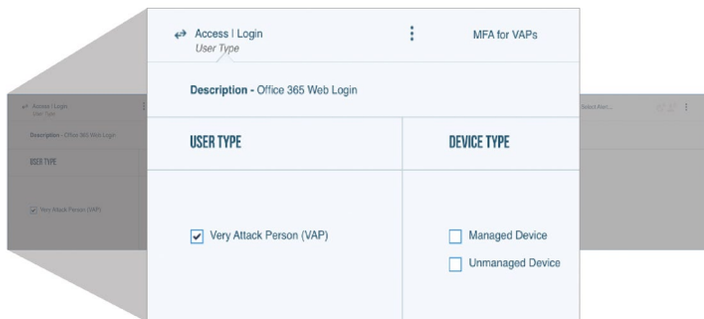


Figure 3: An example of a CASB policy rule to control what devices VAPs can use to access Microsoft 365 on the web.

You can allow users to browse an application inside of a secure isolation browser in read-only mode. Or you can prevent the upload and download of files with DLP violations.

Employees in most organizations routinely share high-value content in the cloud. This includes everything from employee and client records to source code and formulas. Detecting and preventing data breaches and compliance violations is critical. First, you need risk-aware data security that can perform data loss prevention (DLP) scans in real time. Then you need to be able to block sensitive content from being uploaded to the cloud or downloaded to personal devices.

Common policies

Here are common CASB policies used to help secure devices:

Read-only access for unmanaged devices not on trusted networks

Employees access corporate data in sanctioned applications such as Microsoft 365, Salesforce, Atlassian and more from their personal devices. That activity creates new risks for your corporate data.

When data is downloaded or synced to a personal device, the information travels beyond your protected environment. If a device is stolen, then the data is lost.

That’s why an organization may want to allow users to access collaboration tools from any device but limit data downloads to managed devices only. With CASB, you can easily create a policy that directs unmanaged devices to a secure isolated browsing session that doesn’t allow any file uploads or downloads.

Block DLP violations for unmanaged device, even on corporate network or equivalent

Malicious or criminal attacks cause more than half of all data breaches. When a user is on a corporate network or VPN, the risk of an outside cyber attack is lower. In this case, you may want to allow non-sensitive file downloads to unmanaged devices while blocking sensitive file transfers.

With CASB, you can create a policy that directs users into an isolated session that applies enterprise DLP policies on all file transfers. If a DLP violation is detected, the transfer is blocked.

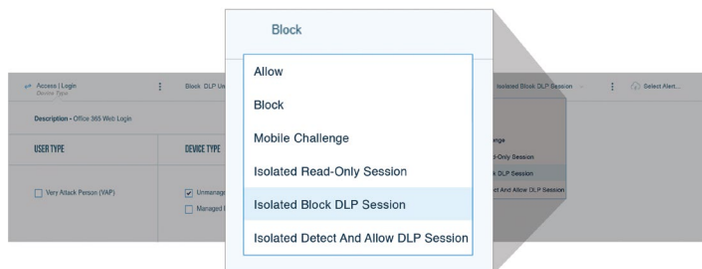


Figure 5: An example of a CASB rule for blocking sensitive content download on unmanaged devices.

Enforce access via Virtual Private Network (VPN) for privileged users of sensitive apps

You can block access to sensitive apps by privileged users unless they are using a corporate VPN or a zero-trust access solution. You can define IP ranges for your corporate network and VPN.

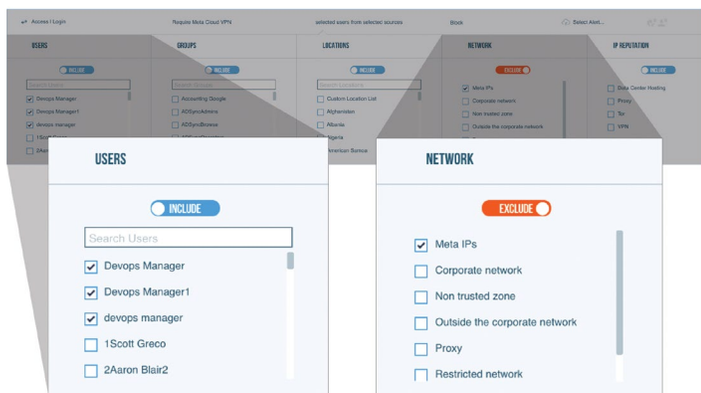


Figure 4: An example of CASB rules for requiring VPN for admins and other privileged users for remote access.

Device-Based Controls for Real-Time Data Loss Prevention

Poor device security poses one of the biggest risks of unmanaged devices. When an employee accesses company data over an unsecured network on an unmanaged device, the risk of leaks or loss soars. Unless you have deployed controls on the apps that access, share and save the data, others outside of your organization can easily access and share the information, too.

With CASB-enabled adaptive access controls, you can allow your people to access cloud apps securely from anywhere on any device. Here are some functions of CASB:

- Detects device certificates
- Helps you create data security policies for devices
- Enforces real-time controls via integration with Proofpoint SaaS Isolation

Deploy Quickly in the Cloud

CASB’s adaptive access controls redirect your cloud app logins to our SAML gateway. This gateway brokers the federated authentication between each service provider and the identity provider. It is deployed inline with the identity provider.

To each application, the SAML gateway appears as the identity provider. To the actual authoritative identity provider (which maintains the user directory and manages user lifecycles), the SAML appears as a service provider.

The identity and access management solution retains user provisioning and other identity workflow management functions. Based on rule engine evaluation, the SAML gateway supports multiple access control actions. These include VPN or other access controls such as MFA, session protection and real-time DLP. For strong authentication, you can integrate your MFA solution with our SAML gateway or use Proofpoint Mobile Access, which is included with Proofpoint CAD and CASB. Proofpoint Mobile Access also provides unique visibility on users’ devices and Wi-Fi security postures to ensure secure access to cloud apps.

Our SAML gateway offers architectural advantages for real-time account controls and DLP that are distinct from forward and reverse proxy-based approaches.

Here are a few:

- **Works with any device.** You can secure app access for any user on and off the corporate network for both corporate-managed and personal devices.
- **Works with any cloud app.** The SAML gateway can support any IT-approved cloud app that supports SAML 2.0 and is federated through an identity provider.
- **Doesn’t require an endpoint agent.** Because the SAML gateway acts as an identity provider and inspects the login transaction, it does not require an agent on the endpoint to route traffic. Not having to manage the lifecycle of a user’s device means better time to value.
- **Policy-driven.** Adaptive access controls offer customizable flows for threat, DLP and app controls. These options let you balance risk against trust.
- **Robust and scalable.** The SAML gateway does not rely on techniques such as URL rewrites or SSL termination to inspect network traffic. Inspecting only the login transaction means low latency. As such, there is no risk of “breaking” the cloud app and no loss of cloud app coverage.
- **Offers user privacy.** Unlike other inline solutions, the SAML gateway neither inspects all data nor does it have visibility on user credentials. If the user is redirected to browser isolation for data loss prevention, only file transfers are inspected. No data is stored unless there is a policy violation. This preserves the user’s and organization’s data privacy.

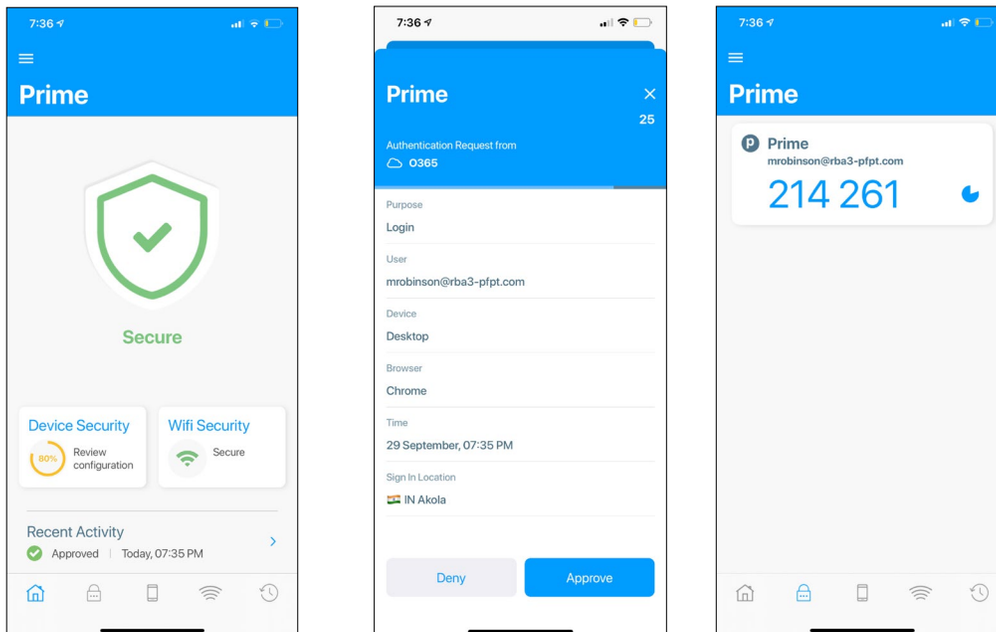


Figure 6: Proofpoint Mobile Access for strong authentication and device and Wi-Fi security posture.

Because Proofpoint CASB is agentless and cloud-based, implementation can happen quickly—no additional hardware is needed. With the help of Proofpoint Professional Services, most organizations can implement cloud access and data controls in a matter of hours.

Products

Proofpoint Cloud App Security Broker

Proofpoint CASB helps you secure IT-approved cloud applications such as Microsoft 365, Google Workspace, Box and more. We protect you from account compromise, oversharing of data and compliance risks in the cloud. Our solution gives you adaptive controls to secure access to your cloud apps.

With CASB, you get:

- People-centric visibility to threats
- Automated response capabilities
- Comprehensive data security with DLP
- Cloud app and third-party apps governance

Our agentless architecture delivers unparalleled time to value and enforces policies in real time. Our powerful analytics help you grant the right levels of access to users and third-party add-on apps based on the risk factors that matter to you.

As part of our adaptive access controls for cloud applications and services, Proofpoint CASB's Mobile Access feature provides

secure access to IT-approved cloud services. This mobile app lets you implement risk-based authentication and strong identity verification.

Primary capabilities include:

- Push notification and one-time password for strong authentication
- Device security posture
- Wi-Fi security posture

Mobile Access is included with Proofpoint CAD and CASB. It can be downloaded from the Apple App and Google Play stores.

Proofpoint SaaS Isolation

SaaS Isolation is an optional add-on to Proofpoint CASB that secures users' access to cloud apps and data by isolating browser sessions in a secure container. This unique solution secures file uploads and downloads for risky users and behaviors. It applies cloud DLP policies to file transfers in real time, preventing theft or loss of sensitive data. It helps you solve the security, productivity and privacy challenges that come with high-risk cloud use. SaaS Isolation supports any IT-approved application through our agentless architecture. It's simple to deploy, manage and support.

LEARN MORE

For more information, visit [proofpoint.com](https://www.proofpoint.com).

ABOUT PROOFPOINT

Proofpoint, Inc. is a leading cybersecurity and compliance company that protects organizations' greatest assets and biggest risks: their people. With an integrated suite of cloud-based solutions, Proofpoint helps companies around the world stop targeted threats, safeguard their data, and make their users more resilient against cyber attacks. Leading organizations of all sizes, including more than half of the Fortune 1000, rely on Proofpoint for people-centric security and compliance solutions that mitigate their most critical risks across email, the cloud, social media, and the web. More information is available at www.proofpoint.com.

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