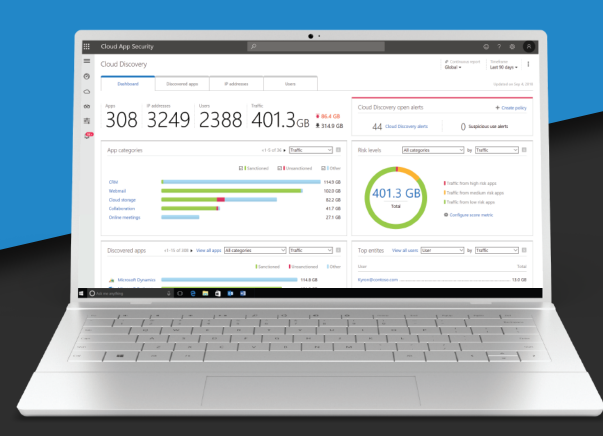
# **Microsoft Cloud App Security**

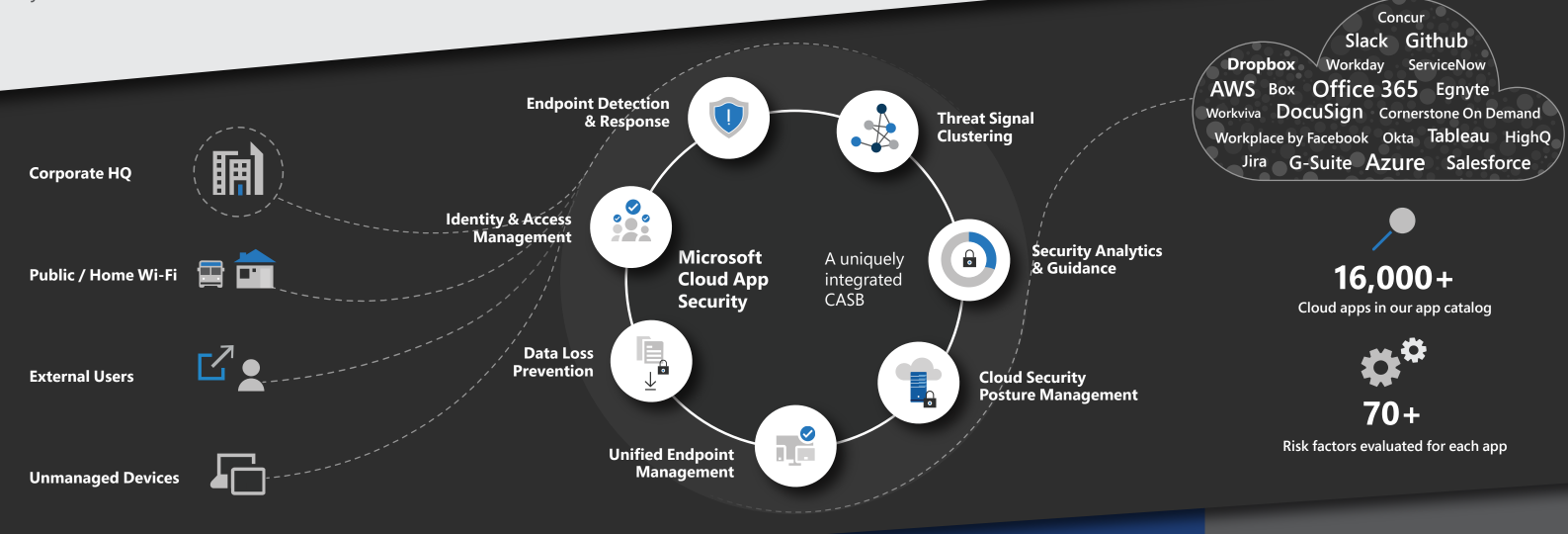
A uniquely integrated Cloud Access Security Broker





# **Microsoft Cloud App Security**

Powered by native integrations with industry-leading security and identity solutions including Azure Active Directory, Intune, and Azure Information Protection – gain visibility into all your cloud apps and services leveraging sophisticated analytics to identify and combat cyberthreats. Control how your data is consumed, no matter where it lives.



# **Shadow IT Discovery**



Identify and manage the cloud apps used by your organization – in and beyond the corporate network.

# Information Protection



Understand, classify and protect sensitive information when it travels in- and outside of your organization with automated processes and real-time controls.

# Threat Protection



Detect unusual behavior across your cloud apps to identify ransomware, compromised users or rogue applications, analyze high-risk usage and remediate automatically to limit the risk to your organization.

# **Compliance Assessment**



Assess the compliance of your organization's apps against regulatory requirements such as GDPR, industry and legal standards and common security controls.



Discover the cloud apps used in your organization.

Assess risk and business readiness of your apps against >70 risk factors including regulatory and industry standards.

Govern discovered apps by sanctioning, onboarding them to Azure AD or blocking them on your network.



## **Discover and control use of Shadow IT**

On average more than 1,100 cloud applications are used by enterprises today, of which 61% are not sanctioned by IT. This results in duplicate capabilities, apps not meeting compliance standards or posing a security risk to the organization without any IT oversight.

Discovery identifies current cloud apps, provides risk assessments and ongoing analytics and lifecycle management capabilities to control the use.

# Seamless integrations to enhance and customize Discovery

#### **Windows Defender ATP**

The agent extends Discovery beyond your organization's network and enables machine-based Discovery regardless of the access point.

### **Azure Active Directory**

Easily onboard discovered apps to Azure Active Directory (AAD) to enable managed authentication and SSO.

### **Leading SWG providers**

Secure Web Gateway integrations allow inline app Discovery and the enforcement of governance actions.

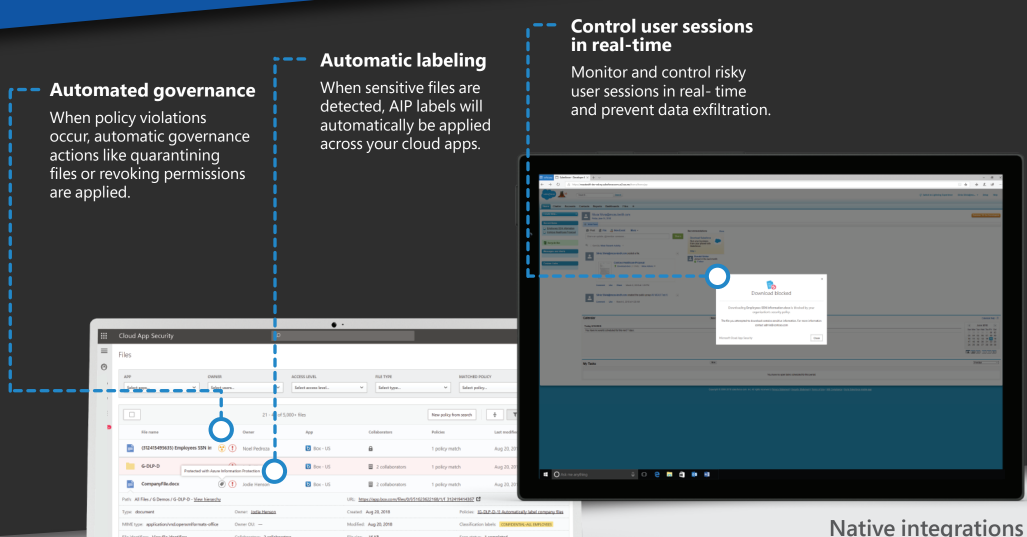
# **Discovery of apps** Get granular details Out of the box alerts about the usage of each Get notified when new risky **Executive reporting** discovered cloud app in or high volume apps are your organization and High level overview of discovered so you can dive deep into app key findings and evaluate and govern categories, IP addresses, recommendations on how their usage. users and machines. to improve visibility into, and control over, Shadow IT in your organization. 3249 2388 401.3<sub>GB</sub> \*864 GB \*8149 GB ☑ Sanctioned ☑ Unsanctioned 401.3 GB 82.2 GB 41.7 GB



Identify information at risk of exposure and remediate immediately with admin controls including quarantine, revoking privileges or notifying the owner.

Classify, label and protect sensitive information when it is stored in or newly uploaded to cloud apps.

Control and monitor user sessions in real-time to prevent data exfiltration in low-trust scenarios, such as sessions from external users.





# Protect your data when it travels outside of your organization

To maximize the impact of information, it needs to be ubiquitous to help people and businesses succeed. With data being on the move, the risk for exposure increases, as sensitive data is overshared inside or even outside of the organization.

Microsoft Cloud App Security enables you to identify your sensitive data across cloud apps, monitor when it is shared with risky environments and take necessary governance actions by classifying, labeling and protecting existing and new data in your environment.

## Native integrations powering a unique information protection approach

# Microsoft Information Protection

Comprehensive protection of sensitive data throughout its lifecycle across devices, apps, cloud services and on-premises. Integrated with Cloud App Security to extend the capabilities to all your cloud apps.

#### **Conditional Access**

Automated access control for accessing cloud apps, based on conditions you define. MCAS extends these controls into the user's session to allow for real-time monitoring and granular control of any app with MCAS.

#### Intune

Managing mobile productivity securely and in a unified way. Leveraged to differentiate managed from unmanaged devices and apply necessary session controls.



Detect insider threats and compromised accounts with sophisticated end user behavioral analytics (UEBA).

Identify and mitigate malware activities, including ransomware and other advanced cyberattacks.

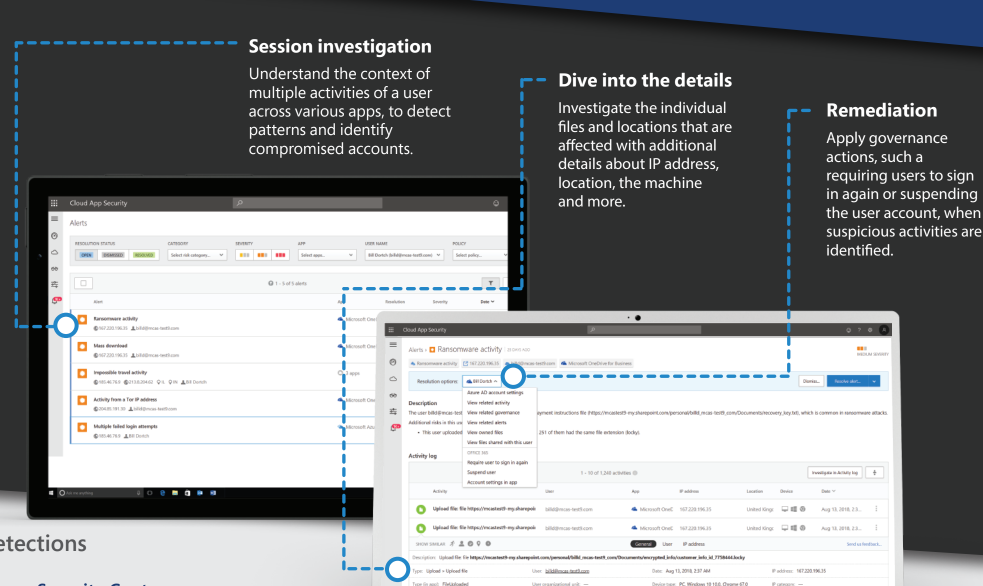
Be alerted when rouge applications or overprivileged O-auth apps access your data and configure automatic remediation.



# **Protect against cyberthreats and anomalies**

Moving to the cloud presents a new threat vector for organizations. Attacks can introduce ransomware, compromised user accounts perform malicious activities, and overprivileged O-auth apps can gain access to sensitive data or privileged accounts.

Accelerate the safe adoption of cloud apps and limit the impact to your organization by leveraging sophisticated behavioral analytics, built-in detections and automatic remediation capabilities, informed by one of the industry's largest set of threat signals.



## Advanced Threat Intelligence - enabling sophisticated detections

## **Intelligent Security Graph**

A platform powering Microsoft security products and services by using advanced analytics to link threat intelligence and security signals. Microsoft operates global services at a massive scale with billions of security signals that MCAS leverages to power its Threat Detection.

### **Secure Score**

Visibility into your Microsoft security position and provides an overview of which security features are available to reduce risk. MCAS feeds into the overall scoring and helps you protect your environment of cloud apps.

### **Azure Security Center**

Enables Security posture management and threat protection for hybrid cloud workloads to ensure secure configuration of all your resources. Integrated and surfaced within MCAS.



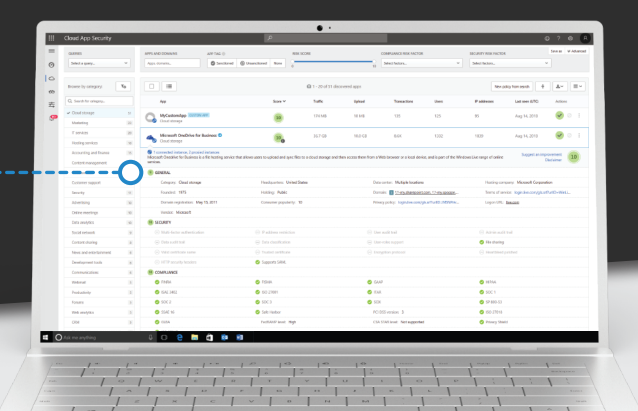
Assess if your cloud apps meet your industry's compliance requirements.

Validate GDPR and other regulatory compliance.

Protect sensitive data when it is uploaded to the cloud or shared inand outside of your organization.

## **Evaluate your apps**

Leverage >70 factors spanning security standards, compliance and legal.





# Assess the compliance of your cloud apps

Most organizations must comply with a set of regulations, governed by the industry and country they operate in. These dictate how organizations must manage, view, and control their data.

Microsoft Cloud App Security sources from a catalog of more than 16,000 cloud apps to discover the apps used in your environment and leverages >70 different parameters to assign a risk score to each one. These risk factors span general information, security, compliance and legal, and enable you to assess whether any given app meets the compliance requirements for your organization.

Powerful, built-in queries allow you to filter for specific requirements such as GDPR or FedRAMP, to tailor the discovery experience to your specific needs.

## Get started on your compliance journey

1

### Discover your cloud apps

Get started with discovery to understand which cloud apps are being used in your organization. 2

### Assess their compliance

Leverage more than 70 risk factors to understand whether the discovered cloud apps meet your organization's requirements.

3

#### Control sensitive data

Create labels and file policies to identify and automatically protect sensitive information across your ecosystem of cloud apps.

Learn more about Microsoft Cloud App Security aka.ms/mcas

Technical documentation aka.ms/mcastech

Get a free 90-day trial aka.ms/mcastrial

Questions? Connect with us on Tech Community! aka.ms/mcascommunity