

# Skyhigh Security Cloud Access Security Broker (CASB)

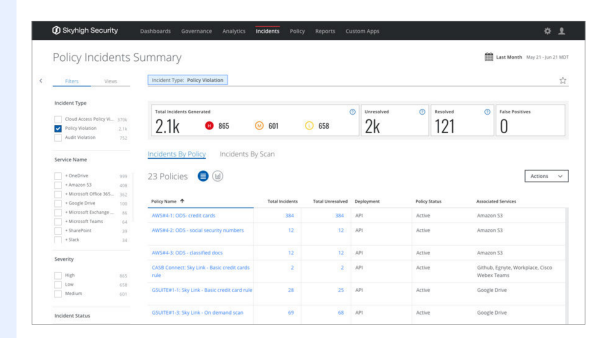
# **Cloud Security that Accelerates Business**

#### **KEY USE CASES**

- Enforce data loss prevention (DLP) policies on data in the cloud, in sync with your endpoint DLP.
- Prevent unauthorized sharing of sensitive data to the wrong people.
- Block sync/download of corporate data to personal devices.
- Detect compromised accounts, insider threats, and malware.
- Gain visibility into unsanctioned applications and control their functionality.
- Audit for misconfiguration against industry benchmarks and automatically change settings.
- Container optimized strategies for securing dynamic and ever-changing container workloads and the infrastructure on which they depend.

A cloud access security broker that protects data and stops threats in the cloud across SaaS, PaaS, and IaaS from a single, cloud-native enforcement point.

- Visibility: Gain visibility into all cloud use and data
- Control: Take control over data and cloud activity from any source.
- Protection: Protect against cloud threats and misconfiguration.





# **Our Skyhigh Security Cloud Platform**

#### **Unified Policy Engine**

Applies unified policies to all cloud services across datavat rest and in transit. Leverage policy templates, import policies from existing solutions, or create new ones.

#### **Pre-Built Policy Templates**

Delivers out-of-the-box policy templates based on business requirement, compliance regulation, industry, cloud service, and third-party benchmarks.

#### **Policy Creation Wizard**

Defines customized policies using rules connected by Boolean logic, exceptions, and multi-tier remediation based on incident severity.

#### **Policy Incident Management**

A unified interface to review incidents, take manual action, and rollback automatic remediation actions to restore files and permissions.

#### **Cloud Registry**

Provides the world's largest and most accurate registry of cloud services with a 1-10 CloudTrust Rating based on a 261-point risk assessment.

#### **Privacy Guard**

Leverages an irreversible one-way process to tokenize user identifying information on premises and obfuscate enterprise identity.

#### **Autonomous Remediation**

Coaches users to correct policy incidents, and once corrected, automatically resolves incident alerts to reduce manual review of incidents.

#### In-App Coaching

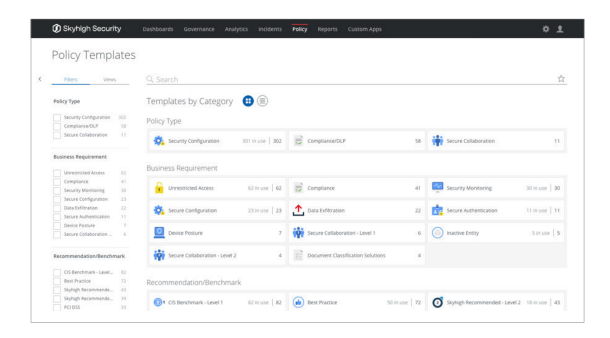
Coaches users in real-time within the native email, messaging, and collaboration application where the incident occurred.

#### Al-Driven Activity Mapper

Leverages artificial intelligence to understand apps and map user actions to a uniform set of activities, enabling standardized monitoring and controls across apps.

#### **Multi-Cloud Protection**

Enforce a uniform set of security policies across all cloud services, with the ability to associate policy violations and investigate activities, anomalies, and threats at individual services.





# Visibility Into All Cloud Use and Data

#### **Content Analytics**

Leverages keywords, pre-defined alphanumeric patterns, regular expressions, file metadata, document fingerprints, and database fingerprints to identify sensitive data in cloud services.

# **Collaboration Analytics**

Detects granular viewer, editor, and owner permissions on files and folders shared to individual users, everyone in the organization, or anyone with a link.

#### **Access Analytics**

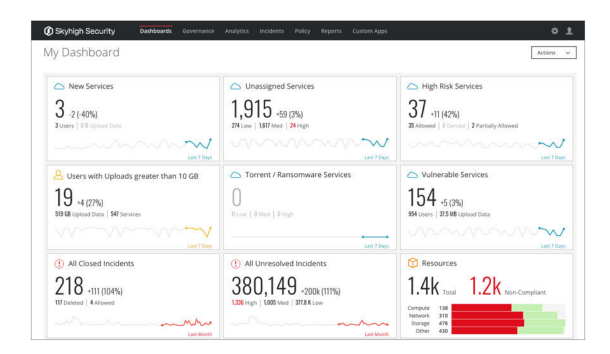
Understands access context including device operating system, device management status, location, and corporate/personal accounts.

#### **Cloud Usage Analytics**

Summarizes cloud usage including cloud services in use by a user, data volumes, upload count, access count, and allowed/denied activity over time.

#### **Cloud Activity Monitoring**

Captures a comprehensive audit trail of all user and administrator activities to support post-incident investigations and forensics.





# **Control Over Data and Activity** in the Cloud

#### Cloud Data Loss Prevention (DLP)

Enforces policies based on your own content rules to prevent data loss in cloud applications and infrastructure, across file, structured, and unstructured data. On premises Skyhigh Security Data Loss Prevention (DLP), powered by Trellix.

#### **Multi-Source Control**

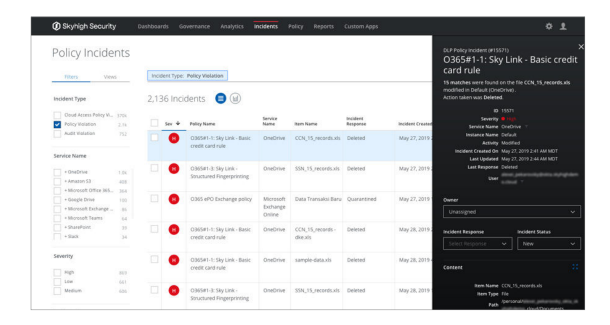
Enforces DLP policies for data uploaded to the cloud, created in the cloud, shared with collaborators, shared cloud-to-cloud from one service to another, and downloaded from the cloud.

#### **Multi-Tier Response**

Defines policies with multiple levels of severity and enforces distinct response actions based on the severity level of the incident. Response actions, such as a DLP scan in real time, can be automatically triggered by a misconfiguration found in an audit.

#### Quarantine

Isolates files that trigger policies in a secure





administrative location within the cloud service where it was found. Skyhigh Security never stores quarantined files.

#### **Encryption**

Protects sensitive data with peer-reviewed, function preserving encryption schemes using customer controlled keys for structured and unstructured data.

# **Information Rights Management**

Applies rights management protection to files uploaded to or downloaded from cloud services, ensuring sensitive data is protected anywhere.

# **Collaboration Control**

Downgrades file and folder permissions for specified users to editor or viewer, removes permissions, and revokes shared links. Permissions can be based on sensitivity of data.

#### **Connected Apps**

Provides visibility into third-party applications connected to sanctioned cloud services, such as marketplace apps. Take policy-driven control over third-party apps based on specific users, applications, or access permissions.

#### Removal

Permanently removes data from cloud services that violate policy, to comply with compliance regulations.

# **Contextual Access Control**

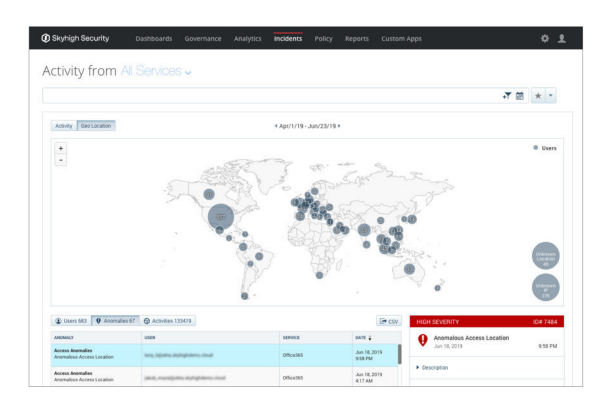
Enforces coarse allow/block access rules based on service level risk, device type, and granular activity-level controls to prevent u pload and download of data.

# Adaptive Authentication

Forces additional authentication steps in realtime via integration with identity management solutions based on access control policies.

#### **Cloud Application Control**

Granular policy for unsanctioned cloud services including the ability to allow or block activities and control access to unsanctioned tenants all from our console.





# Protection Against Cloud Threats and Misconfiguration

#### **Security Configuration Audit**

Discovers current cloud application or infrastructure security settings and suggests modifications to improve security based on industry standards such as the Center for Internet Security (CIS) benchmarks. Audits can be run prior to deployment of code into infrastructure-as-a-service (laaS) to pre-emptively mitigate risk.

# **Automated Configuration Remediation**

Enables a policy-based response to

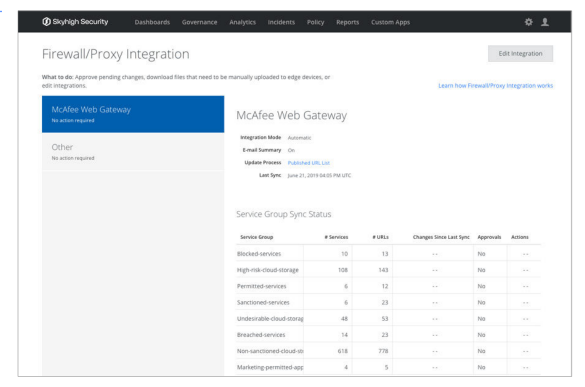
misconfiguration discovered in an audit to automatically change the setting, such as disabling public access for an laaS storage bucket.

#### **User and Entity Behavior Analytics (UEBA)**

Automatically builds a self-learning model based on multiple heuristics and machine learning to identify patterns of activity indicative

# ENTERPRISE TECHNOLOGY INTEGRATIONS

- Data loss prevention (DLP)
- Security information and event management (SIEM)
- Key management service (KMS)
- Identity and Access Management (IAM)
- Information rights management (IRM)
- Enterprise mobility management (EMM/MDM)
- Directory services (LDAP)





of user threats across multiple cloud services.

#### **Guided Learning**

Provides human input to machine learning models with real-time preview showing the impact of a sensitivity change on anomalies detected by the system.

#### **Account Compromise Detection**

Analyzes login attempts to identify impossible cross-region access, brute-force attacks, and untrusted locations indicative of compromised accounts.

#### **Insider Threat Detection**

Leverages machine learning to detect activity signaling negligent and malicious behavior including insiders stealing sensitive data.

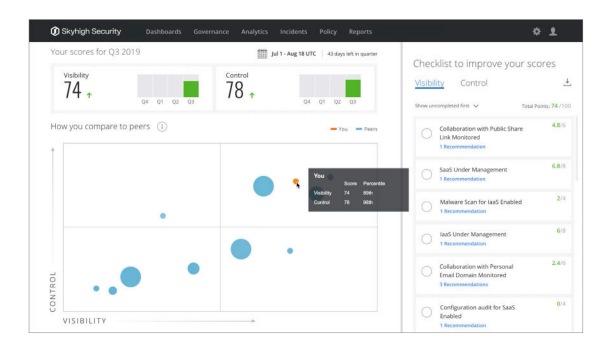
#### **Privileged User Analytics**

Identifies excessive user permissions, inactive accounts, inappropriate access, and unwarranted escalation of privileges and user provisioning.

#### **Malware Detection**

Identifies malware and detects behavior indicative of malware exfiltrating data from cloud services.

Cloud services can be scanned on-demand for





# **About Skyhigh Security**

When your sensitive data spans the web, cloud applications, and infrastructure, it's time to rethink your approach to security. Imagine an integrated Security Service Edge solution that controls how data is used, shared, and created, no matter the source. Skyhigh Security empowers organizations to share data in the cloud with anyone, anywhere, from any device without worry. Discover Skyhigh Security, the industry-leading, data-aware cloud security platform.

# **Learn More**

For more information visit us at skyhighsecurity.com



