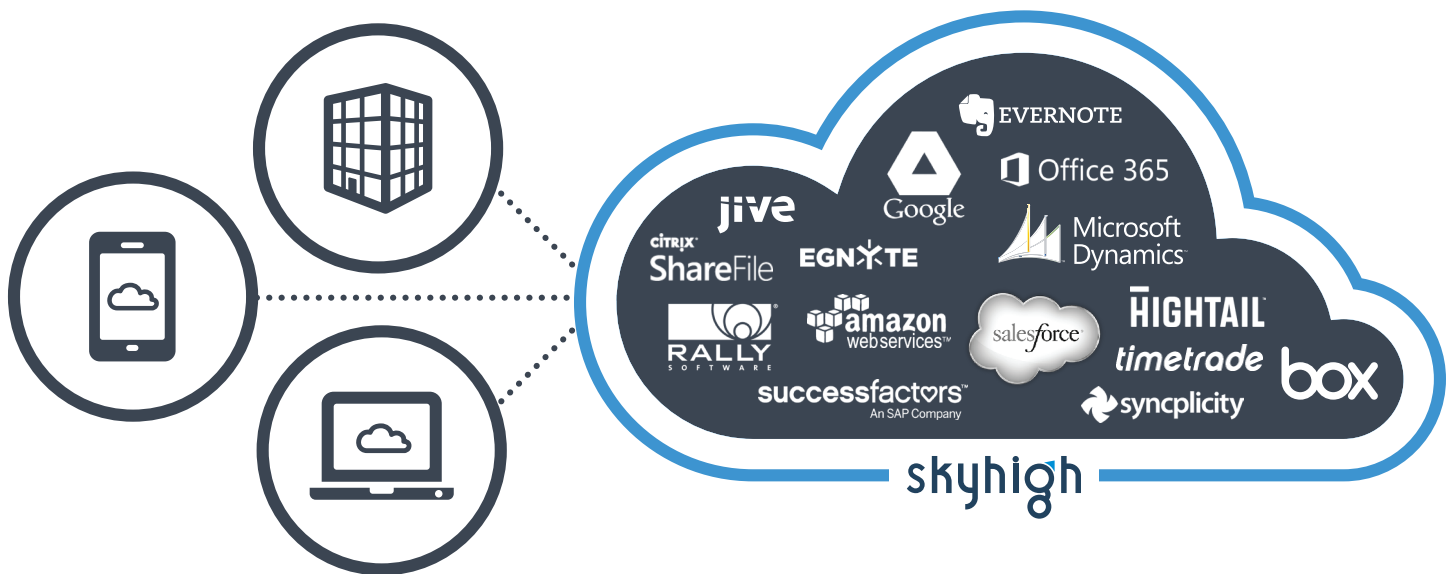




Skyhigh Secure

With Skyhigh Secure, organizations address all of their cloud data protection requirements from a single solution. Skyhigh Secure effectively provides customers with a virtual 'cloud edge' that consistently and transparently enforces their security, privacy, and regulatory policies on corporate data stored in cloud services.

Skyhigh Secure supports numerous cloud services and any new service can be enabled in less than 2 weeks.



"Skyhigh allows us to accelerate cloud adoption in a manageable way while meeting our security, compliance, and governance standards."

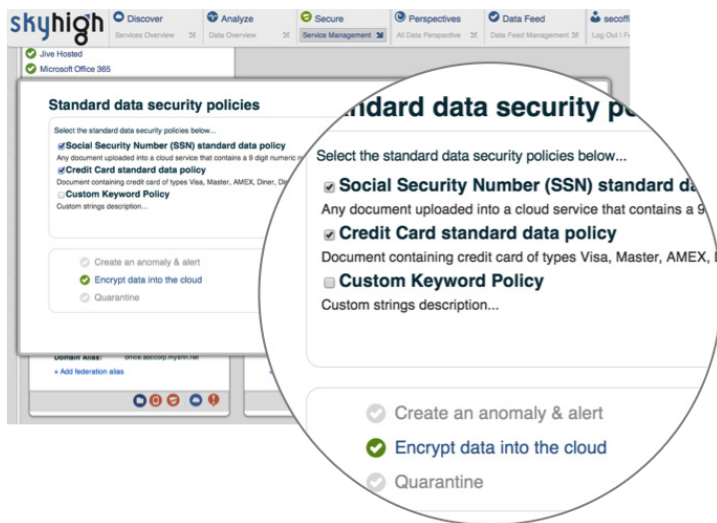
Adam Williams
Chief Security Officer



Skyhigh Secure Features

CloudFlow™ Encryption: Applies standards-based encryption or tokenization to structured and unstructured data while maintaining searching, sorting, and formatting capabilities. Integration with on-premise KMIP-compliant key management solutions puts companies in control of encryption keys while minimizing exposure to breaches and blind subpoenas.

CloudDLP™: Enforces compliance policies inline and offline via user notification, blocking, or selective encryption to prevent leakage of personally identifiable information (PII), and offers the ability to synchronize policies with existing DLP solutions. Data loss prevention protects against theft or loss and helps ensure compliance with PCI, HIPAA, and HITECH.



Quickly configure standard and company-specific data security policies.

Contextual Access Control: Enables on-premise and mobile access control policies based on context. Administrators can set policies ensuring that only users in particular groups using registered devices from specific geographic locations are allowed access to specific cloud services. This capability empowers security teams to extend the appropriate access rights and minimize risk.

Application LiveLog: Captures detailed metrics of application usage including views, updates, and downloads. Object-level reporting, dynamic anomaly thresholds, and configurable alerts provide administrators with complete and actionable intelligence for incident response and forensics.



Access to specific cloud services can be enabled/disabled by user, device and location.

Federated Single Sign-On (SSO): Integrates with single sign-on solutions (such as Okta, Ping Identity, and OneLogin) to transparently redirect traffic through Skyhigh after authentication. Users benefit from securely accessing cloud services through SSO without behavior changes or device configuration.

ZeroFriction Cloud Security: Utilizes a patent-pending cloud-based reverse proxy to secure cloud usage while allowing end users to directly access popular cloud services without requiring a device agent, VPN, or traffic back-haul. Direct access and agentless deployment accelerates utilization and preserves the end-user experience.

Mobile-to-Cloud Management: Provides granular control over cloud data access and permissible actions for mobile users. IT managers can now define exactly which data, from which applications, mobile users can access and which actions (i.e. view, download, edit, share) are permitted, supporting security-minded BYOD policies for mobile devices.

Flexible Deployment Options: Enables the deployment of Skyhigh Secure in the cloud, on premises as a virtual appliance, or in a hybrid architecture to meet specific security requirements. In a hybrid deployment, security policies for endpoints behind the firewall can be distinct from devices on public networks, and log data can be tokenized for additional data privacy.



To gain visibility and control over the cloud, contact us today.

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