EXECUTIVE OVERVIEW

Data-Aware Cloud Security
Your data is in the cloud, and your security should be too

In a time when employees are more mobile and more data is spread across environments than ever before, security practices need to evolve to keep up. This requires a new approach—one that isn’t tied to a particular technology, but instead, follows data and users wherever they are.

Many businesses have been drawn to the efficiency, scalability, and innovation of the cloud, but this leads to struggles with data proliferation across the web and cloud applications and platforms. If your data is in the cloud, your security should be too.

That’s where Skyhigh Security comes in. We provide a data-centric approach to security that offers 360-degree access control to wherever your data resides, expanding to include how your data is used, shared, and created.

Extending security beyond data access to data use

While security capabilities have changed over time, the goal remains the same: protecting access to critical data. It started with firewalls and VPNs, and it evolved to include proxies, cloud access security brokers, and the Zero Trust framework. We’ve seen this evolution firsthand because we’ve been a part of it since the beginning.

But access is only one aspect of security.

Today’s organizations are built on sharing data. Collaboration within and across company boundaries is pushing sensitive data around the globe at record speed, which means that securing how data is used, shared, and created is just as important as how it’s accessed. At Skyhigh Security, we protect your critical data anywhere you do business.

Security doesn’t have to be complex

Security controls have historically been tied to a network, device, or location. As technology evolved, new security methodologies emerged, leading to an explosion of systems that must be integrated together. In this environment, security professionals can quickly become overwhelmed with alerts, holes in security policies, or even worse—policies that aren’t consistent and don’t scale.

Our approach radically simplifies security by having a single user, application, and data policy that you only need to set once.
Experience 360-degree visibility and control

Backed by secure APIs, our solution centrally secures data across your devices, applications, and services to create an integrated and easy-to-use platform for enterprise-wide security with a single policy that follows the data. With simplified security management, you can enable your workforce to thrive, whether they’re in the office, at home, or on the go.

Empower your stakeholders with user-friendly dashboards

From IT to line-of-business owners, our dashboards enable every stakeholder to better understand dataflows and ensure adherence to security policies. And they’re designed with UX in mind to help security analysts better understand layered security controls and get ahead of risks.

Respond to threats in real time with contextualized User and Entity Behavior Analytics (UEBA)

We use self-learning based on multiple heuristics and machine learning to identify threats occurring in sanctioned cloud apps, such as insider threats, compromised accounts, and mass data exfiltration. We apply artificial intelligence to map user actions to a uniform set of activities, enabling standardized monitoring and control across apps.

Accelerate innovation with your trusted security partner

Our subject matter expertise, globally proven cloud-based security platform, and commitment to continuous innovation make us a trusted partner for our customers. We work alongside businesses, adapting and delivering on their unique needs, and we offer support and guidance to help you achieve your business goals.

Security shouldn’t feel like a barrier to business—rather, we see it as a powerful accelerator. With adaptive data protection and resilience built from the inside out, you have security embedded in everything you do. We’ve got your back so you can focus on innovation and growth with peace of mind.

Protecting the way data is used is as important as the way data is accessed—we must implement a powerful data-centric defense to meet the demands of how work is conducted today. The Skyhigh Security platform is completely integrated and simple to use. With more than 10 years focus on cloud security, it’s a pioneer in the SSE space. Skyhigh Security innovations have been validated by analysts and customers alike. It’s truly one of the most solid and unique SSE solutions in the market today.

—Dan Meacham, CISO of Legendary Entertainment
Industry recognition

- Highest score across all use cases in the Gartner 2022 Critical Capabilities Report for Security Service Edge report
- A Leader in the 2021 Forrester Wave™: Unstructured Data Security Platforms Q2 2021
- CRN 100 Coolest Cloud Companies
- MVISION Private Access
- Cybersecurity Excellence Awards 2022
  - Gold in the Cybersecurity Category

Discover Skyhigh Security for your business

Skyhigh Security goes beyond securing data access—it secures how sensitive data is used. We extend the security control point beyond the network to the data itself. As it moves across the web to software-as-a-service applications, cloud applications and platforms, and even endpoints, we protect it with a single policy that moves with your data instead of being tied to each access technology. Our easy-to-use, integrated platform enables organization-wide data protection, streamlines data security operations, and reduces complexity.

Learn more on our website.

Meet our leadership team

- Gee Rittenhouse
  - Chief Executive Officer
- Diana Massaro
  - Chief Marketing Officer
- Ian Hallifax
  - Chief Financial Officer
- Abhay Solapurkar
  - Chief Customer Officer
- Anand Ramanathan
  - Chief Product Officer
- Michael Alicea
  - Chief Human Resources Officer
- Paul Barbosa
  - Chief Revenue Officer