

Effective security starts with protecting sensitive data—especially for regulated industries that must comply with stringent data protection standards across complex, hybrid environments. Skyhigh Security provides cloud-native, Al-enhanced solutions that are datacentric, safeguarding critical information wherever it resides. Our market-leading Security Service Edge (SSE) portfolio goes beyond access control to secure how data is created, used, and shared, enabling organizations to collaborate safely from any device and location. With Skyhigh Security, enterprises gain complete visibility and control over their data, while leveraging Al to seamlessly monitor and mitigate security risks—all through a unified console that simplifies security without compromising protection.

### **Customers**

Enterprises across all sectors—from government agencies to financial institutions—look to Skyhigh Security to protect their data. Our customers include nearly half of the Fortune 100 and more than one-third of the Fortune 500. In the financial sector alone, eight out of ten of the world's largest banks rely on Skyhigh Security.

Skyhigh Security's unified platform helps customers achieve optimized security, enabling their businesses to thrive by reducing risk, driving compliance, gaining operational efficiencies, and creating a positive, seamless user experience.

# At a Glance

#### Company

Launched in 2022 (formerly McAfee Enterprise)

Headquartered in San Jose, California, with offices across the globe

~700 employees globally

3,000+ customers:

- 21 of the Global Forbes 50
- 49 of the Global Forbes 100
- 8 out of the 10 of the world's largest banks

100+ security patents

"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. With more than 10 years of cloud security expertise, Skyhigh Security is a pioneer in the SSE space. It's truly one of the most solid and unique SSE solutions in the market today."

Dan Meacham, CISO of Legendary Entertainment



# **Unified Cloud-Native Security Solutions**

The hybrid workplace is here to stay and brings with it new cybersecurity challenges. While employees appreciate the flexibility of working from home or other remote locations, it's no wonder that 95% of security professionals express concerns about the visibility and control of their data.1

It's no longer enough for enterprises to set up technical barriers around their network perimeter. With a hybrid workforce and data proliferating outside traditional corporate boundaries, organizations across 94 countries have suffered data breaches.<sup>2</sup> The cloud-centric, unified Skyhigh SSE portfolio helps our customers deliver consistent and simple application and data security.

A single-pane-of-glass management interface facilitates centralized visibility, policy enforcement, and incident management over data wherever it is at use, in rest, or in motion: websites, cloud services, endpoints, and private applications. Skyhigh SSE delivers enterprise-grade data protection and threat protection while eliminating the operational complexity and high cost of managing multiple disparate solutions.

## The Skyhigh SSE portfolio includes:

- Skyhigh Secure Web Gateway (SWG): Protects users from zero-day threats and data from exfiltration while accessing the web. Secure your hybrid workforce from anywhere, any application, any device and at anytime.
- Skyhigh Cloud Access Security Broker (CASB): Offers visibility and control over data, context, and user behavior in the cloud, across softwareas-a-service, platform-as-a-service, and infrastructure-as-a-service, to prevent exfiltration of sensitive data and stop security threats.
- Skyhigh Private Access: Provides Zero Trust access to private applications to ensure data safety and integrity by continually verifying every user and device before granting access to sensitive resources.
- Remote Browser Isolation (RBI): Automatically mitigates risk from unknown websites, ensuring threats do not reach endpoints.
- Advanced Data Loss Prevention (DLP): Detect sensitive data, enforce policies, and prevent data leakage using multiple advanced contentmatching techniques - regardless of where the sensitive data resides.

- 1. The Data Dilemma: Cloud Adoption & Risk Report, 2023
- 2. Verizon 2024 Data Breach Investigations Report

Skyhigh Security is a registered trademark of Musarubra US LLC. Other names and brands are the property of these companies or may be claimed as the property of others. Copyright © 2024. BR-000027-05



Connect with us: in X







www.skyhighsecurity.com