About Skyhigh Security

At its heart, security is a data protection problem. Our mission at Skyhigh Security is simple: to protect our customers, their employees, and most important, their data—regardless of where it’s located—in a rapidly shifting, hybrid work environment.

Thanks to innovations in technology, and changing work patterns wrought by the recent pandemic, hybrid work is now not only commonplace but essential for organizations to succeed. Business-critical data is scattered across multiple platforms—from legacy PCs, data centers and websites to cloud applications/infrastructure and remote devices. The urgent need for security to protect users’ data wherever they are has galvanized the emergence of Security Service Edge (SSE), making it our singular focus.
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 a 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, end-user experience.

“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

At a Glance

Executive Management

- Gee Rittenhouse
  Chief Executive Officer
- Paul Barbosa
  Chief Revenue Officer
- Siva Chidambaram
  Chief Information Officer
- Diana Massaro
  Chief Marketing Officer
- Anand Ramanathan
  Chief Product Officer
- Abhay Solapurkar
  Chief Customer Officer
- Kristen Wynne
  Head of People Success
Zero Trust for the Cloud

Powered by a scalable, global, cloud fabric, our SSE platform gives our thousands of customers and their millions of employees the flexibility to safely and securely work from anywhere. We reduce risk, management complexity, and the cost of security with comprehensive data and threat protection at every control point across the globe.

With 99.999% availability and blazing-fast, low-latency access, companies no longer need to route traffic through a VPN and corporate data center to enforce security controls, but can rely on Skyhigh Security to securely connect their hybrid workforce using a Zero Trust model that works anywhere in the world.

At a Glance

Security Market
- $597.3 billion 2023 public cloud services revenue
- 21.7% CAGR, expected spending on public cloud services through 2022
- 61% of sensitive data stored in public cloud
- 90% of organizations have suffered a cybersecurity breach
- Total cost of a breach $4.35 M in 2022
- 58% of workers are remote
Unified Cloud-Native Security Solutions

The hybrid workplace is here to stay and brings with it new cybersecurity challenges. In 2022, hybrid work in the United States increased from 42% to 49%. On-site work is increasingly regarded as a relic of the past, with as few as 2 out of 10 employees working entirely on-site, down from 60% in 2019. But, 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.

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, 90% of organizations have suffered at least one cybersecurity breach. The cloud-centric, unified Skyhigh SSE portfolio helps our customers deliver consistent and simple application security based on the zero-trust principle of “Never trust, always verify”, which, according to the 2022 IBM Cost of a Data Breach Report reduces the average cost of a data breach.

A “single pane of glass” management interface facilitates centralized visibility, policy enforcement and incident management over data wherever it resides: websites, cloud services, endpoints and private applications, while eliminating the operational complexity and high cost of managing multiple disparate solutions.

Skyhigh Security’s SSE portfolio includes:

- Skyhigh Secure Web Gateway (SWG): gateway that connects and secures your workforce from malicious websites, cloud applications, with advanced data protection, to prevent threats from infiltrating and sensitive data from exfiltrating the enterprise.
- Skyhigh Cloud Access Security Broker (CASB): visibility and control over data, context, and user behavior in the cloud, across software-as-a-service, platform-as-a-service, and infrastructure-as-a-service, to prevent sensitive data exfiltration and stop security threats.
- Skyhigh Private Access: Zero Trust access to private applications ensures data safety and integrity by continually verifying every user and device before granting access to sensitive resources.
- Skyhigh Cloud-Native Application Protection Platform (CNAPP): Identify risks from misconfigurations, threats, and vulnerabilities while protecting your data—all from a single, frictionless platform.

At a Glance

Industry Leadership

- Gartner® Magic Quadrant for Security Service Edge, 2023
- Gartner® Critical Capabilities for Security Service Edge, 2023
- Gartner® Peer Insights™ Customers’ Choice for Security Service Edge, 2022
- Forrester Wave™ for Cloud Workload Security, Q1 2022
- 2023 CRN 100 Coolest Cloud Companies for Security Service Edge
- 2023 Globee Award Gold Winner for CSP of the year
- Cyber Defense Magazine Global Infosec Award Winner 2023
- Proud member of the Cloud Security Alliance, offering best practices and resources for data-aware cloud security to support digital transformation
Partners

Skyhigh Security works closely with an extensive network of resellers, distributors, global service providers, cloud service providers, managed service providers and system integrators, who are dedicated to delivering cloud-native security solutions. Skilled partners are equipped and ready to assist with all of your organization’s needs to enable secure anywhere, anytime access.

Careers

The Skyhigh Security team, which consists of nearly 1,000 professionals, spans more than 15 countries. Team members live by Skyhigh Security core company values of leading the industry, learning together, embracing differences, and celebrating often.

Skyhigh Security team members are fully engaged in transforming the future by delivering cutting-edge technology to the world. Whether they choose to work onsite or remotely, they have plenty of opportunities for growth, success, recognition, and leadership. They shape not only the cybersecurity industry, but the future of everything technology touches.

---

2. The Data Dilemma: Cloud Adoption & Risk Report, 2023
5. McKinsey’s American Opportunity Survey, Spring 2022

* GARTNER and MAGIC QUADRANT are registered trademarks and service marks, and PEER INSIGHTS is a trademark and service mark, of Gartner, Inc. and/or its affiliates in the U.S. and internationally and are used herein with permission. All rights reserved. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner’s research organization and should not be construed as statements of fact. Gartner disclaims all warranties, express or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

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 © 2023.