

SOFTWARE AS A SERVICE (SAAS) SECURITY SERVICES

Reduce Risk and Operationalize SaaS Security

Organizations now rely on hundreds of Software as a Service (SaaS) applications. This sprawl introduces inconsistent configuration controls, shadow IT proliferation, and regulatory exposure that native security tools can't fully address.

GuidePoint Security's SaaS security services help organizations gain visibility, reduce risk, and maintain compliance across complex SaaS ecosystems. We help organizations build a sustainable, proactive SaaS security program that aligns with business and compliance goals. By embedding security into operations, operationalizing SSPM insights, and providing actionable guidance aligned to compliance frameworks, we empower organizations to confidently secure SaaS applications, strengthen their overall security posture, and achieve measurable, compliance-aligned outcomes.

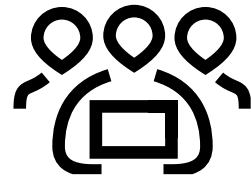
Transform SaaS Security from Obstacle to Advantage

Organizations struggle to secure their rapidly expanding SaaS ecosystems against evolving threats. Meanwhile, fragmented security solutions, limited visibility across applications, complex compliance requirements, and insufficient specialized expertise all compound a growing need for streamlined and effective SaaS security.

GuidePoint delivers expert-led, vendor-neutral health checks, integration risk reviews, risk monitoring advisory, and full program development for SaaS environments.

With GuidePoint, organizations innovating on SaaS solutions can:

- ✓ **Reduce Risk:** Gain comprehensive visibility and control over complex SaaS ecosystems and third-party integrations.
- ✓ **Improve Operational Efficiency:** Consolidate monitoring and streamline incident response workflows.
- ✓ **Achieve Compliance:** Maintain compliance and avoid costly penalties.
- ✓ **Remain Resilient:** Withstand and recover from security incidents faster while ensuring operational continuity.



Put a Highly Trained, ELITE Team on Your Side.

Your organization will be backed by our team of cybersecurity engineers, architects and consultants who are veteran practitioners from Fortune 100 companies, the Department of Defense and U.S. intelligence agencies.



End-to-end SaaS Security From Discovery to Operationalization

Take Control of SaaS Sprawl

Securing SaaS ecosystems requires a tailored approach unique to each organization. GuidePoint's **SaaS security health check** delivers a collaborative assessment process to gain clarity and control over SaaS environments. Each evaluation includes:

- ✓ Interactive workshops with stakeholders to understand the SaaS environment, define security challenges, establish organizational goals, and gain a holistic view of unique requirements
- ✓ Thorough review of current configurations against industry best practices to reveal overlooked vulnerabilities and empower organizations to strengthen their security posture
- ✓ Strategic roadmap with tailored recommendations aligned with industry frameworks like CIS Controls, NIST CSF, and CSA CCM to enhance SaaS security maturity

Get Ahead of Third Party Risk

Third-party integrations represent one of the most significant and overlooked attack vectors in SaaS environments. GuidePoint's **integration risk assessment** service evaluates OAuth connections, API integrations, and service accounts accessing critical SaaS platforms, providing:

- ✓ A comprehensive inventory of third-party connections, access scopes, permissions, and data exposures within the organization's environment
- ✓ Identification of security backdoors including over-permissioned OAuth integrations, unmanaged API connections, and abandoned service accounts
- ✓ Customized recommendations to minimize the organization's attack surface through integration lifecycle management and permission revocation

Why GuidePoint Security

GuidePoint Security offers flexible engagement models tailored to each organization's needs, from single application assessments to portfolio-wide evaluations, with options for ongoing advisory support, staff augmentation, and comprehensive program development. Our approach delivers vendor-agnostic solutions that integrate with existing investments, providing deep subject matter expertise to transform visibility into action. We focus on delivering strategic, outcome-focused results that measurably reduce the attack surface rather than simply identifying risks.

About Us

GuidePoint Security provides proven cybersecurity expertise, solutions, and services to help organizations make better business decisions. GuidePoint's unmatched expertise has enabled a third of Fortune 500 companies and more than half of the U.S. government cabinet-level agencies to improve their security posture. Our partnership makes us your trusted advisor—not just another service provider.

Operationalize SaaS Security

Visibility without action delivers no security value. GuidePoint's **SaaS security risk monitoring advisory service** helps organizations operationalize SaaS Security Posture Management (SSPM) and drive meaningful risk reduction through:

- ✓ Regular structured risk reviews to identify emerging concerns, thoroughly examine security posture, and prioritize findings based on organizational impact
- ✓ Implementation of custom ticketing integrations, escalation processes, and automation to streamline security operations and establish clear remediation workflows
- ✓ Metrics dashboards and stakeholder communications that effectively demonstrate SaaS security posture improvements and quantify the impact of security initiatives

Build a Scalable and Effective SaaS Security Program

GuidePoint helps organizations build a comprehensive, sustainable operating model for securing their SaaS application ecosystem. **SaaS security program development services** takes customer from initial concept to proactive SaaS security management by providing:

- ✓ Data-backed visibility into the organization's complete SaaS footprint through stakeholder interviews, SSPM tooling analysis, and examination of identity configurations and third-party integrations
- ✓ Tailored policies, controls, and governance models anchored to frameworks like Cloud Controls Matrix, NIST CSF, and Zero Trust that align with regulatory demands and business priorities
- ✓ Repeatable processes for application onboarding, posture monitoring, and access governance with integration into existing security systems to ensure continuous risk management