

Salesforce Security Assessment

81% of organizations have sensitive SaaS data exposed. *source: Varonis, The Great SaaS Data Exposure*

Salesforce offers an array of utilities to organizations which require shared responsibility to configure and secure properly. **NetSPI's Salesforce Assessment** adopts a comprehensive security testing approach, delving into the complexities of Salesforce's data storage, integrations, and authentication mechanisms to expose potential vulnerabilities.

NetSPI leverages both automated and manual testing methods developed from years of industry-leading application, cloud, and other security assessment types in alignment with industry standards such as CIS Benchmarks, NIST Framework, and more to provide a uniquely insightful offering.

NetSPI Salesforce Security Assessments Offerings

Salesforce Web Application Pentest

Provides comprehensive insights into the security of your Salesforce web applications and integrations, with actionable recommendations to reduce business function risk.



Testing is focused on data storage, integrations, authentication mechanisms, and Salesforce-hosted applications.



Access to sensitive organizational data is tested in the contexts of both the intended, authenticated user of the instance as well as the unauthenticated Guest user.



Our expertise allows us to contextualize your application in the context of Salesforce best-practices.

Salesforce Configuration Audit

Designed to guide security posture enhancements of Salesforce instances, minimizing potential risks and vulnerabilities that stem from the shared responsibility SaaS security model.



Testing is focused on the manual and automated review of instance users and their assigned roles, Salesforce Object permissions, Apex code, setup settings, and data storage configurations. Additional review will focus on API hardening, blackbox scenarios, and the potential for novel attack paths.







Provides Insights into:

- Identity & Access Management Ensure that only authorized people have access.
- Data Management Protect every form of data in your possession.
- Data Storage Protect not only your data, but also where it is stored.
- Email Security Protect from unauthorized access through email account attack vectors.
- Account Protection Maintain integrity and confidentiality of account information.
- Password Protection Ensure password best practices are followed.
- Integrations Validate security of third-party integrations.

Delivered in NetSPI's PTaaS Platform

- **Real-time Reporting** Get notified of vulnerabilities in platform as they are found.
- **Remediation Guidance** Vulnerabilities are delivered with remediation instructions and consultant support.
- Project Management & Communication Effortlessly assign responsibilities, track remediation status, communicate with teams, and more.
- Track & Trend Data Analyze findings and discover trends over time.

About NetSPI

NetSPI is the global leader in offensive security, delivering the most comprehensive suite of penetration testing, attack surface management, and breach and attack simulation solutions. Through a combination of technology innovation and human ingenuity NetSPI helps organizations discover, prioritize, and remediate security vulnerabilities. Its global cybersecurity experts are committed to securing the world's most prominent organizations, including nine of the top 10 U.S. banks, four of the top five leading cloud providers, four of the five largest healthcare companies, three FAANG companies, seven of the top 10 U.S. retailers & e-commerce companies, and many of the Fortune 500. NetSPI is headquartered in Minneapolis, MN, with offices across the U.S., Canada, the UK, and India.

To learn more about NetSPI's SaaS Security Assessments, or any of our other offensive security solutions, visit <u>www.netspi.com</u> or <u>contact us.</u>

Global Leader in Offensive Security

