Spot Weaknesses Across Your Entire Stack

Continuously monitor all your SaaS apps, detecting any misconfigurations, incorrect permissions, and all possible exposures, wherever they may be.

Complete Control For Your SaaS Security

Proactively find and fix weaknesses across your SaaS platforms and maintain continuous security for all global settings, user-specific settings and user privileges.

Automate the Entire Fixing Process

Disseminate risk context and remediation to each SaaS respective owners, track progress, validate and monitor risk reduction. Catch configuration drifts as they happen and stop minor incidents from becoming major problems.

Ticket Channel: Salesforce, IT Service Management
Assignee Email: john.smith@thiscompany.com

Ticket Summary
Salesforce, Sales Ops: Security check "Custom Sites Cross-site Scripting Protection" Failed

Ticket Description
Check Description:
Affected sites don’t have cross-site scripting protection enabled

Remediation:
Go to Custom Sites, User Interface > Sites and Domains > Sites, edit the affected site’s Check “Enable Browser Cross Site Scripting Protection” checkboxes.

More Info:
Custom Sites don’t have cross-site scripting protection enabled
Native security controls, misconfigurations and exposures across SaaS platforms

- Analyze all built-in security controls and settings
- Identify exposures and misconfigurations
- Quantify security-related settings into a per-SaaS and overall normalized posture score
- Benchmark against compliance frameworks (e.g. SOC II, ISO 27001, PCI-DSS) and industry best practices (NIST, CIS)

Remediation and monitoring

- Automate remediation using ticketing with complete context
- Track progress and alert on degradation and configuration drifts
- Follow trends over time
- Perform retrospective investigation

Users’ cloud access governance

- Discover all your SaaS users - employees, partners, guests
- Continuously measure each user level of exposure
- Identify users with excessive permissions
- Trim unused permissions and de-provision inactive users
- Identify and disable insecure user authentication methods

Enterprise-grade platform

- ISO 27001 certified
- Role based access and granular user profiles
- Single sign-on support
- Alerts and notifications
- User and system auditing

Supported SaaS Platforms Sample List

- GitHub
- Jira Software
- Zoom
- Confluence
- Salesforce
- Google Suite
- Snowflake
- Slack
- OneDrive
- Office 365
- Bitbucket
- DocuSign
- Egnyte
- Microsoft Teams
- SharePoint
- Box
- Lucidchart
- Okta
- HubSpot
- a-b-c-e-a
- Smartsheet
- SAP SuccessFactors
- ServiceNow
- Power BI