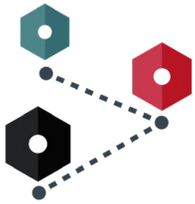


Collaborate More Effectively with your Third-Party Environment

SecurityScorecard's workflows enable you to collaborate with your third parties and be resilient together.

To run an efficient cyber risk management program, security and IT teams need to collaborate even more effectively with their vendors, partners, suppliers, and other third parties.



1. Manage your third-party ecosystem

Any company can quickly understand where cybersecurity risk lies in their environment. SecurityScorecard makes it easy for users to invite third parties into the platform, group, and assess vendors with dynamic Atlas questionnaires.

Users can track all the companies and contacts they invite, understand whether their scores are improving, and if they are active—all in one place. **The Invited Company Dashboard** provides the transparency teams need in order to work together on the status of your invited companies.



Rated companies that are invited to the platform with low security grades (C, D, or F) typically exhibit on average a **7 to 8 point improvement** within 3 months.



2. Onboarding your invited companies

SecurityScorecard helps new users distill relevant information so that they instantly know what actions to take in order to improve their score.



Once an invited company logs in, they are greeted with educational information that helps new users understand the importance of cybersecurity ratings and why they should trust SecurityScorecard.



Invited companies have access to custom dashboards with an actionable checklist to ensure new users have a successful onboarding experience to promote faster engagement with the SecurityScorecard platform.



In addition to gaining context around their score, invited companies can complete their **Company Profile**, validate their digital footprint, and quickly invite teammates as they progress through the checklist.

75% faster
third-party onboarding

using SecurityScorecard based on the [Forrester TEI Report](#)



SecurityScorecard



3. Collaborate with your team on your company's Scorecard

SecurityScorecard's in-platform remediation enables invited companies to easily improve their cybersecurity posture, while commenting allows users to provide inside-out context on their Scorecard.



Score Planner enables users to generate a plan to find the easiest, most efficient path towards their desired grade.

Once generated, users can gain more clarity around remediation statuses with **Audit Log** capabilities that enable teams to collaborate with accountability. Users are also able to view what has been requested and resolved by third parties for additional transparency. Users can leave **Public and Private Comments** on 80+ different issues types to demonstrate good security hygiene.



4. Continuously monitor your cybersecurity posture

Automating key workflows with **Rule Builder** helps teams save time and focus on higher value tasks. Rules automatically trigger actions when a change takes place on any Scorecard, such as sending a questionnaire in Atlas for further investigation.



Leverage SecurityScorecard Atlas to send cybersecurity questionnaires and gain an objective view of any third parties' cybersecurity posture by combining SecurityScorecards Ratings' outside-in view with Atlas' inside-out view of risk. Atlas' **Custom Questionnaire Wizard** enables users to create and edit questionnaires, designate issues that validate specific questions with **Issue Mapping**, and store all of their templates in Atlas.



Collaborate efficiently on reviewing completed questionnaires, with the ability to keep track of notes, findings, and risks. Atlas' **Summarized Risk Findings** allows users to easily share context and next steps.



SecurityScorecard's 20+ out-of-the-box integrations and robust **Ratings and Atlas APIs** help scale any third-party risk management program. Users can integrate SecurityScorecard data into other systems - such as GRC or SIEM tools - to contextualize and prioritize risk with automated workflows.

2x faster
Cybersecurity Questionnaire
Assessment Cycle

Atlas leverages SecurityScorecard Ratings to automatically provide insight into the validity of questionnaire responses, giving you a 360° view of risk.



Effective collaboration with your third parties helps accelerate resiliency

SecurityScorecard's capabilities for modern cyber risk management help decrease the mean time to score improvement. Collaborating more effectively with your vendors, partners, and suppliers leads to reduced operational risk, giving you the confidence that you can rely on your resilient third-party ecosystem.