



# SecurityScorecard API

## Leverage our actionable security data in your daily workflows.

Our robust API offers direct access to actionable data that allows you to power the workflows that drive your business forward. Tap into a wealth of company data that can be pulled into a SOC, BI tools, or any other reporting or GRC system. We make our API available so that any company can develop new or integrate existing services to work with our platform.

When using our API to integrate SecurityScorecard into your security operations and risk management solutions, you can customize and display data in dashboards, reports, or other formats that support your daily operations. Use the data to automate actions that will save your teams valuable time and effort. Advanced API functionality and deeper insights enable you to continuously monitor changes in your own cyberhealth as well as the security posture of all vendors and partners in your third-party ecosystem.

See our [Integrations Hub](#) for a glimpse of some of the leading organizations integrating with our platform today.

## API Capabilities

### Access cybersecurity ratings

- Gain access to high-level security ratings that give you instant insight into the security posture of your third and fourth parties.
- View scores and issue findings across 10 key risk factor categories.
- Get historical high-level and factor-level score data for any scorecard.
- Get historical score data on any industry.

### *Continuously Monitor the Security Health of Any Organization*

SecurityScorecard provides instant visibility into enterprise security posture as well as the cyberhealth of all vendors and partners in any organization's ecosystem. The platform uses trusted commercial and open-source threat feeds, and nonintrusive data collection methods, to quantitatively evaluate and continuously monitor the security posture of thousands of organizations worldwide. SecurityScorecard delivers the most accurate, transparent, and comprehensive security risk ratings available for small to large enterprises in every industry sector.



### Get in-depth information on a scorecard

- Rely on [Scorecard Event Log](#) to track new and historical score changes over time, and see which specific issues caused scores to fluctuate.
- Access active and historical issue-level findings across all issue types for any scorecard.
- Download reports that contain all issue-level findings on a scorecard.
- Generate and download high-level summary and detailed reports (PDF/CSV).
- See score context information at the issue type level for any scorecard.
- Get historical breach data on any scorecard.
- Gain visibility into compliance status with regulatory standards and frameworks.
- Identify the third and fourth parties your partners use.
- Leverage metadata associated with the 10 key risk factors and the issue types that comprise the factors.
- See risk and recommendations for each issue type based on updated metadata.
- Get access to current and historical industry factor level scores.

### Take action to improve enterprise and vendor security ratings

- Refute issues on your scorecard.
- Invite vendors to SecurityScorecard, featuring free unlimited access to their own scorecards.
- Invite teammates to SecurityScorecard.
- Generate and download score plans for yourself or 3rd party organizations.

### Automate actions on your portfolios

- Create new portfolios.
- Update existing portfolios.
- View all companies in portfolios.
- Add/remove companies from portfolios.
- Delete portfolios.

### Use Cases

**Vendor Risk Management (VRM):** Ingest data into your VRM tools, continuously monitor and manage third-party risk, and work directly with vendors to prioritize and address scorecard issues of concern.

**Procurement:** Evaluate potential new vendors based on specific factors, compare several vendors at one time, determine renewal strategy for existing vendors, and collaborate with both existing and potential vendors to identify security posture issues.

**Governance, Risk & Compliance:** Leverage API capabilities and a broad set of data to validate vendors against leading compliance frameworks.

**Cyber Insurance:** Increase visibility of risk associated with existing and prospective policyholders.

**Mergers & Acquisitions:** Evaluate liabilities of M&A targets as part of the due diligence process.

**Investment Management:** Use SecurityScorecard data to feed and enhance trading models.

# Get Started

The SecurityScorecard API requires an authorization token. Active customers can login to the platform and visit the My Settings page to generate a token and access the [API documentation](#).

For technical support, please contact us at [support@securityscorecard.io](mailto:support@securityscorecard.io).

**Try the SecurityScorecard API today. Discover how you can expand the scope and impact of your products and services by leveraging SecurityScorecard platform data and actionable insights.**

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