

Onspring

→ PEOPLE-POWERED AUTOMATION®



SecurityScorecard

# Continuously Monitor Cyber Risk in Onspring with Data from SecurityScorecard

Get a consolidated view of your  
holistic third-party risk



# MITIGATE THIRD-PARTY CYBER RISK IN REAL-TIME

SecurityScorecard fuels third-party data insights.  
Onspring activates your ability to mitigate findings.

When you power automated workflows and live reporting in Onspring with actionable cybersecurity data from SecurityScorecard, you can scale your risk management program with deeper insights. Always current, this integrated data enables you to continuously monitor changes in your own cyberhealth as well as the security posture of everyone in your third-party ecosystem. This ultimately benefits your organization by:



## ACCELERATED REMEDiation

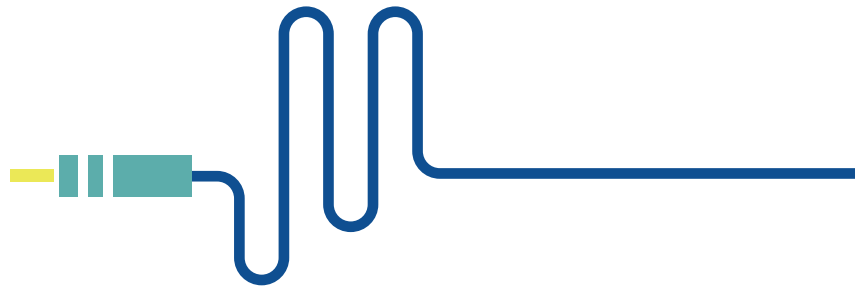
Alerts, triggered plans and communication between you and your third-parties mean issues are remediated and scores improve faster.



## CONTINUOUS COMPLIANCE

With SecurityScorecard fueling data behind Onspring's real-time reporting, you're not only able to demonstrate due diligence but also able to automatically verify compliance adherence to selected standards and frameworks.

# Why integrate SecurityScorecard?



SecurityScorecard evaluates an organization's cybersecurity risk using data-driven, objective, and continuously evolving metrics that provide visibility into any organization's information security control weaknesses as well as potential vulnerabilities throughout the supply chain ecosystem. Their proprietary algorithms tally these metrics into an easy-to-read, A-F security rating based on company risk findings.

## SecurityScorecard measures the cyber health of your ecosystem across 10 key risk factor groups:



DNS Health



IP Reputation



Web Application Security



Network Security



Leaked Information



Hacker Chatter



Endpoint Security



Patching Cadence



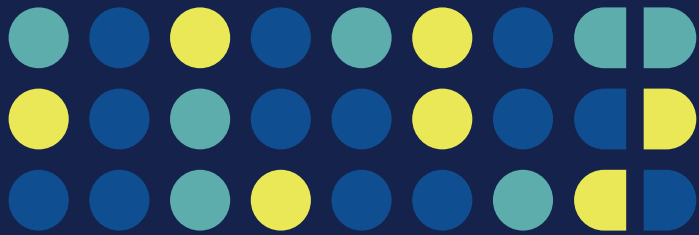
Cubit Score



Social Engineering

Integrating security ratings into Onspring gives you visibility into third-party security vulnerabilities and enables you to automate mitigation plans within Onspring, propelling better, faster, and data-driven third-party risk management decisions.

# Visibility by Vendor Universe



Sync cybersecurity, financial, operational and reputational risk into one consolidated view.



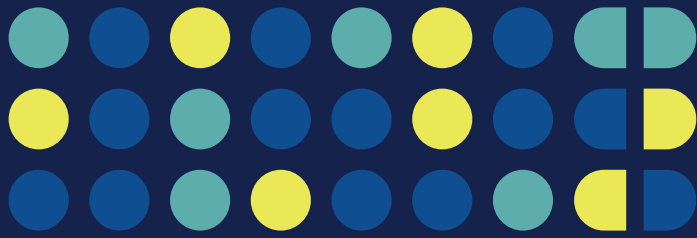
A customize-able dashboard displays high-level security ratings from your always-on feed, which provides insight into your security posture and those of your third and fourth parties.



## Visibility by Vendor Universe

- View scores and issue findings based on 10 key risk factor categories.
- Surface trends in cybersecurity risk by your third-party's industry, spend level or impact to your business.
- Monitor new and historical score changes over time and see the specific issues that caused scores to fluctuate.
- Automate actions for portfolios, create new portfolios, update existing, add or remove companies, view all companies in a portfolio, and delete portfolios without logging into the SecurityScorecard dashboard.

# Visibility by Vendor



Validated data imported from SecurityScorecard assigns each vendor a security rating and A-F score that reflects its current security posture.

## SecurityScorecard Company Factors

SecurityScorecard Company Factors	Factor Name	Factor ID	Score ↓	Company ...	% Differen...	Company Score - % Indi...	Grade
	Social Engineering	janecorp.com	34	71	26.8%	● At or Above	
	Network Security	johncorp.com	96	71	14.1%	● At or Above	
						● <5% Below	
						● 5-10% Below	
						● >10% Below	

## SecurityScorecard Overall Results

See below for the current SecurityScorecard results for this Company [More](#)

Score 71

Average Score 86

Grade

Average Grade

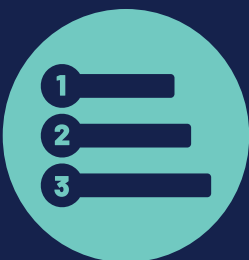
Score Change -6

Score Change Indicator Negative Change

Industry Grade Evaluation Below Average

% Difference - Company Score to Industry Average -17.4%

Industry Average Score - % Indicator >10% Below

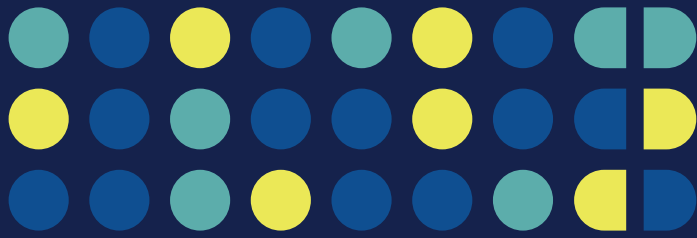


It's easy to identify your highest-priorities when you see lower ratings and scores, which can automatically alert the need for deeper assessments and escalate requests for triage. Scores & ratings are updated based on your specified cadence.

## Visibility by Vendor

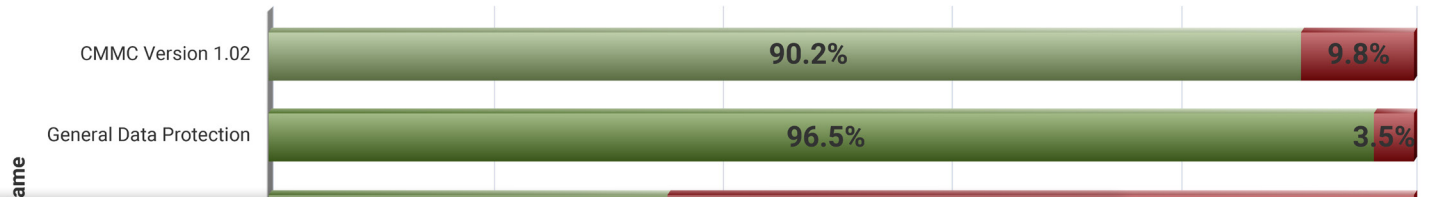
- ➔ Automatic notifications to risk owners on cyber risk fluctuations, third parties and risk owners.
- ➔ Activate remediation plans and corrective actions directly with third parties when scores fall below desired compliance level.
- ➔ Demonstrate due diligence across third-party ecosystem.
- ➔ Generate a score improvement plan for your own organization and Invite your teammates to remediate issues that appear on your own scorecard.

# Visibility by Factors

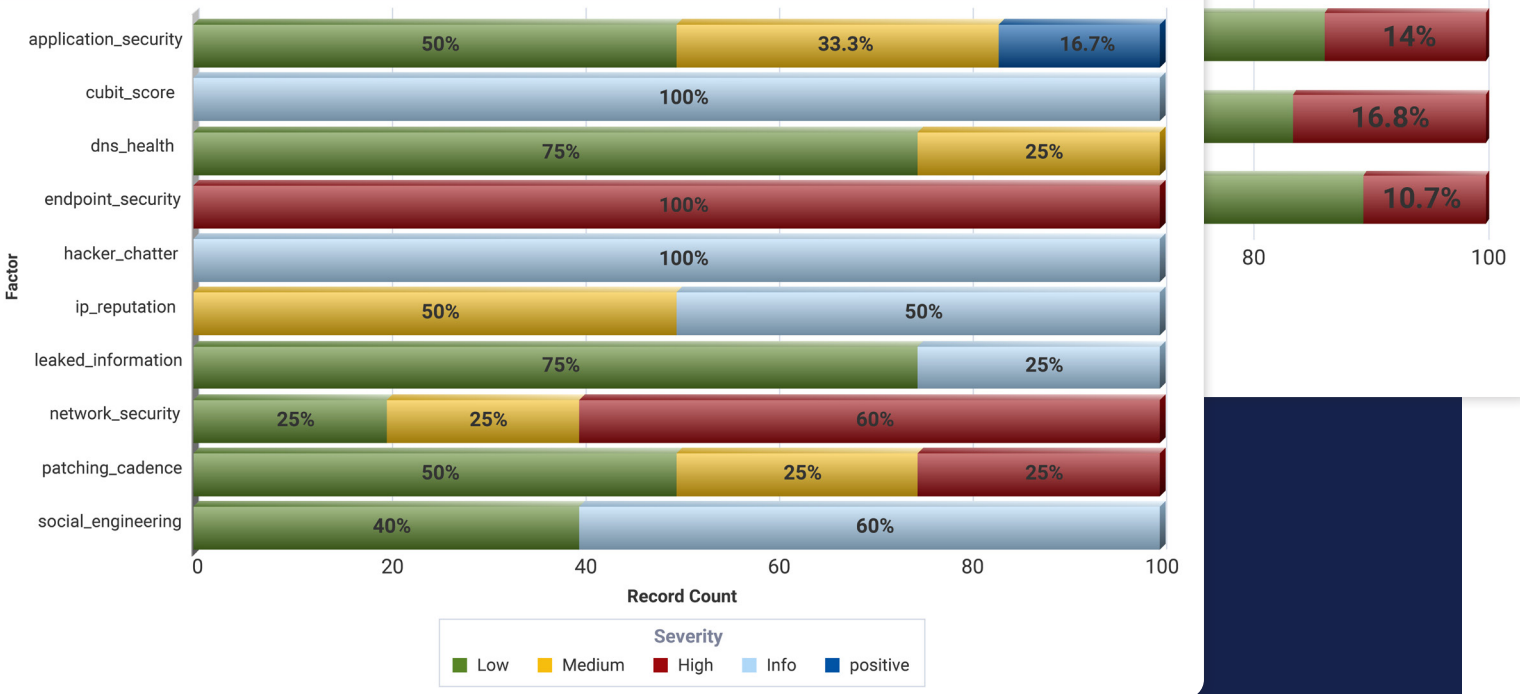


Quickly drill down into the factors underlying the vendor rating, including compliance standards and frameworks, like CMMC, GDPR, ISO, HIPAA and more.

SecurityScorecard Results Distribution by Compliance Framework and Overall Result

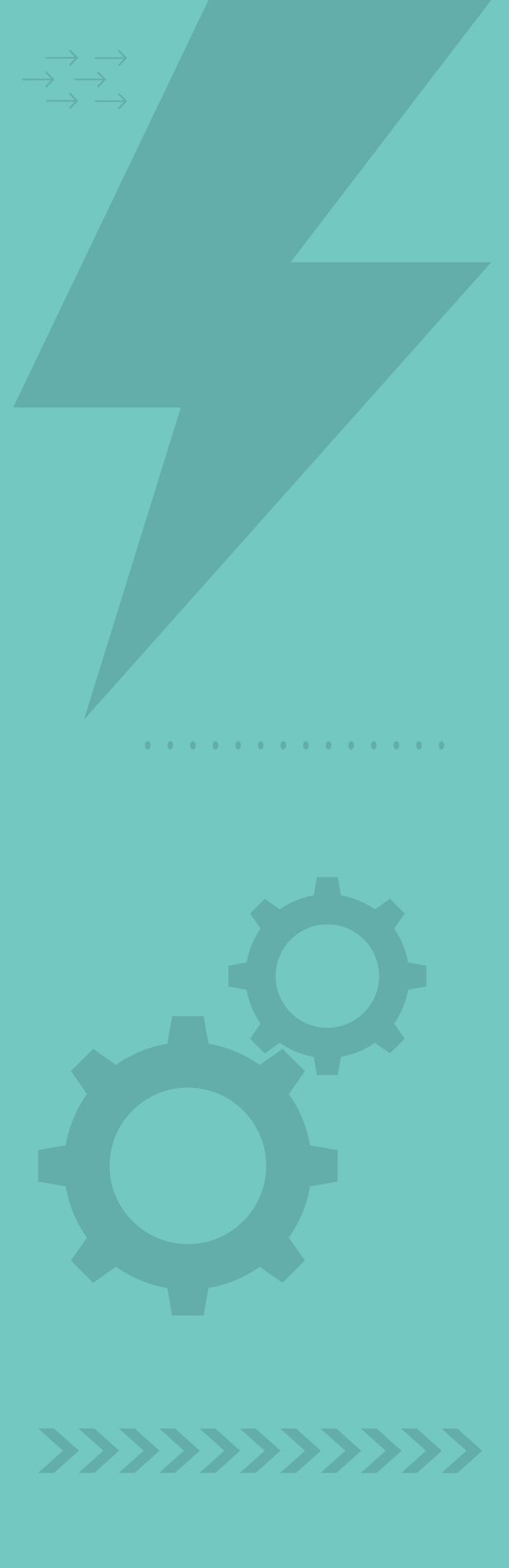


SecurityScorecard Issues by Factor and Severity



When contextual data is able to identify precisely which requirements or areas are compromised, you have the specifics to collaborate quickly with your suppliers. That dialogue expedites remediation and improves outcomes for everyone.





## Visibility by Factors

- ➔ Access detailed metadata associated with the 10 key risk factor groups and over 87 issue types—including the risk, recommendation and severity of the issue.
- ➔ Proactively identify likelihoods of a breach and specificity of potential cyber attacks.

# ONSPRING'S SECURITYSCORECARD DATA CONNECTOR

Before you get started, you'll want to confirm that your SecurityScorecard subscription is active.

1

## Install

Add the SecurityScorecard data connector to your Onspring instance and the preconfigured applications to get you up and running. This is a one-time install with no ongoing maintenance.

2

## Capture

The data from SecurityScorecard's continuous monitoring syncs directly into Onspring, fueling deeper insights on your third parties.

3

## Analyze

Drill into enterprise risk from one aggregated view in Onspring using statistically validated cybersecurity data from SecurityScorecard.

4

## Activate

Automate triggered notifications to internal teams and third parties that activate immediate remediations based on SecurityScorecard ratings.

5

## Report

Continue to maintain and send accurate, up-to-date reporting to executives, to your board and to risk owners through Onspring.

# ONE DATA CONNECTOR. MANY USES.

Once you install our SecurityScorecard data connector in your Onspring instance, you'll be able to configure the data across many use cases in your organizations.



## Third-party Risk Management

Identify which vendors and partners have low ratings and could potentially introduce risk into your environment.



## Cyber Insurance

Utilize SecurityScorecard ratings during risk modeling and for data-driven cyber insurance underwriting.



## Enterprise Cyber Risk Management

Continuously monitor your own cybersecurity posture and identify potentially unknown digital assets.



## Executive-level Reporting

Effectively report on your cybersecurity risk management program to the board and c-suite with a common language and reporting framework.



## Cyber Due Diligence

Gain proper insight on the cyber risk of portfolio companies and potential acquisition targets in order to make data driven business decisions and reduce financial risk.



## Service Providers

Enhance your offerings with valuable SecurityScorecard data embedded into Onspring.



## Compliance

Continuously track adherence and detect potential gaps with current security mandates in a quickly shifting environment.



For questions on getting started, contact us at [hello@onspring.com](mailto:hello@onspring.com)

SecurityScorecard is the global leader in cybersecurity ratings and the only service with over a million companies continuously rated. SecurityScorecard's patented rating technology is used by over 1,000 organizations for self-monitoring, third-party risk management, board reporting and cyber insurance underwriting; making all organizations more resilient by allowing them to easily find and fix cybersecurity risks across their externally facing digital footprint. SecurityScorecard is the only provider of instant risk ratings that automatically map to vendor cybersecurity questionnaire responses - providing a true 360 degree view of risk.