

## Data Sheet

# SECURITYSCORECARD: CYBER RISK RATINGS

Continuously monitor, grade and improve your organization's cybersecurity posture

## CHALLENGES

In protecting an organization, security teams face numerous challenges, including third- and fourth-party risk, digital transformation, compliance, staffing and the proliferation of threat actors. Many traditional methods of measuring cybersecurity risk provide limited visibility, rely on point-in-time assessments and uncover critical risk when it's too late. Security teams must be able to assess in real time the cyber health of their organization and third parties to fortify their security posture and prevent breaches.

## SOLUTION

SecurityScorecard Ratings leverage proprietary techniques and a globally distributed network of active and passive scanners to identify the publicly facing digital assets that belong to your organization. Your team can monitor these assets for security issues that are recognized by NIST and other widely adopted cybersecurity frameworks.

SecurityScorecard's easy-to-understand A-F grade scale is viewable within the CrowdStrike Falcon® console through its context enrichment card, enabling you to mitigate the risk of your organization being breached and gain actionable details for every issue that is surfaced.

With CrowdStrike and SecurityScorecard, you can easily monitor your organization and up to five third parties (e.g., vendors, suppliers, peers and competitors) to take control of the cyber risks within your internal and external environments.

## BUSINESS VALUE

Use Case	Solution	Benefits
Enterprise risk management	Monitor your organization's cybersecurity posture and identify potentially unknown digital assets	Continuously analyze and control risks originating from your IT network and infrastructure that are detectable online to protect your company, data, operations and finances
Third-party risk management	Have continuous visibility of an organization's cybersecurity posture based on 10 groups of risk factors	Identify which vendors, partners, suppliers and external parties have low ratings and could potentially introduce risk into your environment
Executive-level reporting	Generate reports on the cybersecurity posture of your organization and/or vendors	Provide updates on the cybersecurity posture of your organization and/or vendors with easy-to-understand reports

## KEY BENEFITS

### Real-time risk scores:

View continuously refreshed sub-scores that measure your organization's performance across 10 areas of cyber risk

### Actionable insights:

Receive actionable details in the Falcon platform for all issues detected across your external environments so you can respond with speed and accuracy

### Unified monitoring:

Continuously monitor your organization's Cyber Risk Ratings directly in the Falcon console



# TECHNICAL SOLUTION

When you install the application, SecurityScorecard leverages your organization's top-level domain to identify all publicly facing assets (by domain and IP) — using information that SecurityScorecard has identified for your organization — to produce your Cyber Risk Rating.

Your organization's Cyber Risk Rating, plus the 10 Factor Scores that comprise it, are easily viewable within the SecurityScorecard context enrichment tab in the Falcon platform. SecurityScorecard's easy-to-understand A-F grade scale, which has a statistically defensible correlation with breach risk, provides an external view of your security posture from within the Falcon platform.

## CROWDSTRIKE STORE PARTNER

SecurityScorecard is a trusted **CrowdStrike Store Partner**, providing a secure application, leveraging rich data from the CrowdStrike Security Cloud and extending the Falcon platform's capabilities with SecurityScorecard's Cyber Risk Ratings capabilities.

Visit the [CrowdStrike Store](#) for a free trial.



**Results**

Exact result for google.com

**Domain**

google.com

Activity	IOC Management	Security Scorecard	Sixgill	IPQualityScore	DomainTools	OPSWAT	VirusTotal
Score	Grade	Application security	Cult score	DNS health	Endpoint security		
82	B	60	100	100	81		
Header chatter	Ip reputation	Leaked information	Network security	Patching cadence	Social engineering		
100	100	100	84	100	100		

[See more on Security Scorecard](#)

All results for google.com

**Docs** Showing all 3 docs

**Threat Graph API (key-based)**

...that a process called out to a particular domain such as google.com. fs\_post\_create Process created a file on disk Provides...

**Hunting and Investigation**

...aid=my-aid event\_simpleName=DnsRequest DomainName="google.com | regex DomainName="\*.L" | stats values(ComputerName)...

**SIEM Connector**

...the delimiter is ':'(comma): filename=abc.txt, domain=www.google.com # Note: For space just leave it empty field\_delim = \\_...

[Search guidelines](#)

In the dashboard, you can see more details about a company's security posture and investigate individual risk factors.

**SecurityScorecard** Search millions of rated Scorecards

Dashboard Groups Portfolios **Scorecards** Marketplace Reporting Center

**B 82** [Propose a score plan](#)

ovofinance.com | In 3 portfolios | 1 custom scorecard | Financial Services | 244 followers [Contact Company](#) [Generate Report](#)

Scorecard History Issues **28** Compliance Digital Footprint Vendor Detection Hierarchy (beta) Company Profile

**Score Breakdown** Expand all Collapse all

<b>F</b> 58	<b>NETWORK SECURITY</b> Detecting insecure network settings.	458 findings
<b>A</b> 100	<b>DNS HEALTH</b> Detecting DNS insecure configurations and vulnerabilities	2 findings
<b>D</b> 67	<b>PATCHING CADENCE</b> Out of date company assets which may contain vulnerabilities or risks	1.9K findings
<b>A</b> 100	<b>ENDPOINT SECURITY</b> Detecting unprotected endpoints or entry points of user tools, such as desktops, laptops, mobile devices, and virtual desktops	4 findings
<b>C</b> 75	<b>IP REPUTATION</b> Detecting suspicious activity, such as malware or spam, within your company network	198 findings

## ABOUT SECURITYSCORECARD

Funded by world-class investors including Silver Lake Partners, Sequoia Capital, GV, Riverwood Capital, and others, SecurityScorecard is the global leader in cybersecurity ratings with more than 12 million companies continuously rated. Founded in 2013 by security and risk experts Dr. Aleksandr Yampolskiy and Sam Kassoumeh, SecurityScorecard's patented rating technology is used by over 25,000 organizations for enterprise risk management, third-party risk management, board reporting, due diligence, and cyber insurance underwriting. SecurityScorecard continues to make the world a safer place by transforming the way companies understand, improve and communicate cybersecurity risk to their boards, employees and vendors. Every organization has the universal right to their trusted and transparent Instant SecurityScorecard rating. For more information, visit [securityscorecard.com](https://securityscorecard.com) or connect with us on [LinkedIn](#).

## ABOUT CROWDSTRIKE

**CrowdStrike** Holdings, Inc. (Nasdaq: CRWD), a global cybersecurity leader, has redefined modern security with the world's most advanced cloud-native platform for protecting critical areas of enterprise risk — endpoints and cloud workloads, identity, and data.

Powered by the CrowdStrike Security Cloud and world-class AI, the CrowdStrike Falcon® platform leverages real-time indicators of attack, threat intelligence, evolving adversary tradecraft and enriched telemetry from across the enterprise to deliver hyper-accurate detections, automated protection and remediation, elite threat hunting and prioritized observability of vulnerabilities.

Purpose-built in the cloud with a single lightweight-agent architecture, the Falcon platform delivers rapid and scalable deployment, superior protection and performance, reduced complexity and immediate time-to-value.

CrowdStrike: **We stop breaches.**

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