

KEY BENEFITS

- **Integrate security data within your Snowflake instance** - Share SecurityScorecard Ratings data to any system that can be fed by Snowflake.
- **Automate third-party security reviews** - Instantly rate vendors' security posture and continuously track adherence to current public and private sector security mandates
- **Improve visibility into potential risks** - Granular scoring identifies specific issues across 10 key areas of cyber risk.

FIND SECURITYSCORECARD
DATA IN THE SNOWFLAKE
MARKETPLACE

Combine, enrich, and contextualize SecurityScorecard vendor security data in Snowflake for an integrated view of third-party risk

Overview

CIO's and CISO's need an integrated view of third-party risk to achieve automated, continuous, data-driven security and compliance. However, disparate systems and data sources, siloed processes, cumbersome API integration, and resource constraints prevent this from happening easily for most organizations.

SecurityScorecard Data for Snowflake allows you to run analytics on your vendors' cybersecurity posture to assess the potential business impact of their security risks. Without leaving Snowflake you can combine, enrich, and contextualize vendor risk data with procurement, legal, IT, compliance, and security data, systems, and processes to ensure your ecosystem is secure.



SecurityScorecard

Cybersecurity Ratings by Domain

A standard way to quickly and effectively measure and communicate security performance

Personalized



SecurityScorecard

SecurityScorecard Cyber 500 - Cybersecurity Ratings by Domain

The Cyber 500 is an exclusive list of organizations who have high grades for Cybersecurity

Free

SEE SECURITY SCORES FOR YOUR VENDORS ACROSS 10 RISK FACTORS

Simplifying sharing, collaboration, and commercialization of data and applications allows users to unlock new revenue streams and extended insights across the data cloud. All of this data is accessible without moving it to a vendor's platform, then back to the client. SecurityScorecard Ratings data is accessed by the "call" function within Snowflake, ensuring data remains in the customer's environment.

	COMPANY_NAME	INDUSTRY	TOTAL_SCORE	...	APPLICATION_SECURITY	ENDPOINT_SECURITY	NETWORK...
1	CONCENTRA CONSULTING LIMITED	INFORMATION_SERVICES	93.993288464		85.320851753	100	82.00
2	AmTrust Financial	FINANCIAL_SERVICES	90.677197825		83.60521704	100	77.50
3	Federal Agricultural Mortgage Corp	FINANCIAL_SERVICES	94.63276033		85.274156712	100	
4	Zipcar	TRANSPORTATION	96.019676242		86.726992601	100	96.30
5	Fortis Inc.	ENERGY	98.961161689		93.802243622	100	
6	Banco W	FINANCIAL_SERVICES	99.530946098		96.941033444	100	
7	Planisware Inc	TECHNOLOGY	97.264707807		91.990580841	100	96.00
8	Applied Materials	MANUFACTURING	97.564453659		93.357682568	97.293055471	97.40
9	Brillio	INFORMATION_SERVICES	85.39243699		77.975877148	100	94.50
10	ThomasARTS	INFORMATION_SERVICES	96.652459741		84.002203357	100	
11	DealCloud, Inc.	INFORMATION_SERVICES	97.96006345		94.22111296	100	92.20
12	Lifescan	MANUFACTURING	87.769134163		81.049364042	100	81.00
13	Pomerleau	CONSTRUCTION	98.52589689		100	100	90.40
14	Pcf	FINANCIAL_SERVICES	100		100	100	
15	Automation Anywhere Inc	TECHNOLOGY	96.084860894		86.180518974	100	98.00
16	Theheinkencompany	FOOD	97.135041174		95.51199846	100	95.60
17	Brown & Joseph Ltd	INFORMATION_SERVICES	76.854035338		70.450123033	100	53.40

GETTING STARTED

Snowflake and **SecurityScorecard** customers can easily access and begin using SecurityScorecard third-party risk data right from their Snowflake account. To get started please visit the [SecurityScorecard profile](#) on the Snowflake Data Exchange.

ABOUT PARTNER

Snowflake enables every organization to mobilize their data with Snowflake's Data Cloud. Customers use the Data Cloud to unite siloed data, discover and securely share data, and execute diverse analytic workloads. Wherever data or users live, Snowflake delivers a single data experience that spans multiple clouds and geographies. Thousands of customers across many industries, including 506 of the 2021 Forbes Global 2000 (G2K) as of April 30, 2022, use Snowflake Data Cloud to power their businesses.

Learn more at [snowflake.com](https://www.snowflake.com)