## SecurityScorecard Security Ratings: The Power of Predictive Intelligence

#### Figure 1: Take a Proactive Approach to Stopping Breaches

A SecurityScorecard Security Rating is more than a score. The letter-grade rating, calculated by evaluating 10 critical security risk factors, reveals a comprehensive view of an organization's security posture and that of their vendors. The sophisticated data collection techniques, attribution of millions of proprietary and open-source data feeds, and advanced machine-learning algorithms used to determine ratings have been proven to predict a company's likelihood of falling victim to a data breach. In fact, organizations with a security rating below grade B are 5.4 times more likely to suffer a cyberattack.

#### 10 Key Risk Indicators:

Network Security

DNS Health

Patching Cadence

Endpoint Security

IP Reputation

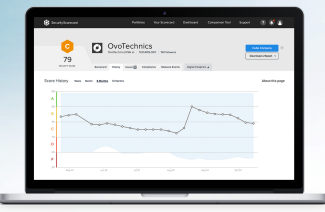
Web Application Security







Social Engineering



## Gain Instant Visibility of Your Entire Ecosystem

When entities in the ecosystem share common vulnerabilities, they are at risk of a correlated breach. For this reason, savvy enterprises leverage the SecurityScorecard platform to continuously monitor not only their own cyberhealth but also the risk profiles of every third party in their vendor ecosystem. This allows identification and prioritization of high-risk vendors for assessment and remediation, providing organizations with a streamlined vendor risk management process.

## Eliminate Vulnerabilities Before Attackers Exploit Them

SecurityScorecard ratings expose third-party security awareness, fluctuations in security performance, outdated software and browsers, and average speed of remediation. Scorecards display the overall letter grade while SecurityScorecard allows organizations to take a deeper dive into specific findings to visualize severity and vulnerability details. SecurityScorecard collaborative workflows empower companies and vendors to work together and expedite remediation of all discovered security and compliance issues.

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> Find out more about how to predict and minimize risk in your business. Get your free scorecard today at https://instant.securityscorecard.com

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This SecurityScorecard report provides a limited summary view, and does not reflect the complete SecurityScorecard platform.



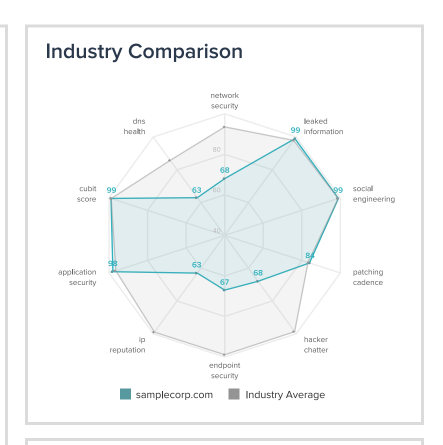
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#### Threat Indicators **Network Security** Detecting insecure network settings. **DNS** Health Detecting DNS insecure configurations and vulnerabilities. Patching Cadence Out of date company assets which may contain vulnerabilities or risks. **Endpoint Security** Measuring security level of employee workstations and mobile devices. IP Reputation Detecting suspicious activity, such as malware or spam, within your company network. Application Security Detecting common website application vulnerabilities. **Cubit Score** Proprietary algorithm checking for implementation of common security best practices. Hacker Chatter Monitoring hacker sites for chatter about your company. Information Leak Potentially confidential company information which may have been inadvertently leaked. Social Engineering Measuring employee awareness to a social

engineering or phishing attack



Vulnerabilities	
Vulnerability Type	Measure
Open Ports	5142
Site Vulnerabilities	2
Malware Discovered	20935
Leaked Passwords	0

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