


Empower the State of State Cybersecurity


State government agencies store highly sensitive personal information — making it valuable to citizens and hackers alike. While security of this data is a high priority, budget restrictions make it difficult to ensure a detailed view into vulnerabilities and subsequent remediation of identified weaknesses. **SecurityScorecard is here to help.**



State Government CIOs
#1 Priority — **Cybersecurity & Risk Management**

YET

Only **1–3%** of State IT Budgets go to Cybersecurity and Risk Management



What are the odds?



Shark Attack
1 in 4,332,817

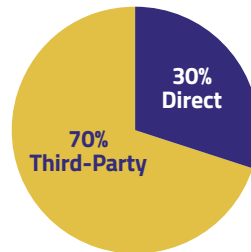


Getting Struck by Lightning
1 in 1,107,143



Experiencing a Data Breach
1 in 4

Your security is more than just *your* security



70% of Public Sector Breaches Initiate with a Third Party

- An attack against third-party vendor, Geographic Solutions, disrupted job placement and unemployment benefit services in at least nine states and Washington, D.C.
- Hacker gained access to data of the Oklahoma Department of Human Services by taking over the email account of a partner organization
- 1.6 million Washingtonians seeking unemployment benefits had their information compromised by hackers exploiting software vulnerabilities

EXAMPLES:



State unemployment, jobs services down around the country after cyberattack.



Data breach at OK Department of Human Services may have leaked people's personal information.

What are you doing to protect the state from your vendors?

“At a foundational level, security ratings offer a simple and quantifiable way in which non-technical business leaders like CEOs or COOs can understand a company’s security performance to make an informed decision.”

Chiradeep BasuMallick | Leading Cybersecurity Journalist



What are Security Ratings?

Objective, data-driven, and quantifiable measure of an organization’s overall cybersecurity and cyber risk exposure. Ratings grade vendors and organizations on a scale of A through F.

SecurityScorecard provides quality insights, giving you the confidence to make fast and informed decisions about cybersecurity investments and results.

Entities with a Better Security Rating are More Resilient.



Companies with an F rating are 7.7x more likely to suffer a data breach versus those with an A rating.

SecurityScorecard Provides:



Continuous Visibility into Statewide Risk



Greater Visibility into Cyber Investments



Decreased Risk of Breaches Hurting the State and Taxpayers

12M+ organizations continually monitored

100B+ vulnerabilities published weekly at trust.securityscorecard.com

4.1B IP addresses scanned every 1.5 weeks

Global network of sensors deployed across **50 countries** to spot zero-day threats

To find out how SecurityScorecard can help you increase visibility into cybersecurity risk contact us today.

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