

Instant SecurityScorecard provides a free limited summary view, and does not reflect the complete SecurityScorecard platform.

Instant SecurityScorecard

Your security posture is
excellent for your industry.



Arrakis Consulting LLC

Information Services
arrakisconsulting.com

WHAT DOES THIS SCORE MEAN?

Your security posture score is based on your grades across ten major security categories.

Let's check the areas where your company could use improvement.

Note: This is a limited view.

CLICK A CATEGORY TO LEARN MORE

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Security



Health



Reputation



Security



Security



Information Leak



Hacker Chatter



Cubit Score



Patching Cadence



Social Engineering

Web Application Security

YOUR SCORE



ISSUES FOUND

0

Web apps are the engine of the online experience. Boasting cloud storage and dynamic use, web apps have become a part of daily life as people increasingly rely on them for business, productivity, and entertainment.

[How web apps get exploited >](#)

DNS Health

YOUR SCORE



ISSUES FOUND

0

DNS health is all about the quality and authenticity of the emails that fill your inbox. The Domain Name System (DNS) is critical for identifying mail exchange servers. It is also how we do attribution via email addresses, and not obscure IP addresses.

[Why email security matters >](#)

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IP Reputation

YOUR SCORE



ISSUES FOUND

0

Your company's IP reputation is based on the number of malware signals traced back to your company network. Much like a health report, the more negative signals discovered, the more sick and infectious a network will be (which leads to a lower IP reputation).

How signals are found >

Network Security

YOUR SCORE



ISSUES FOUND

0

Network security is essential for businesses with large networks that require various types of network access for users and systems. Network security exists to close off as much external access as possible to those not part of the network - hackers, in particular.

How we score this >

Endpoint Security

YOUR SCORE

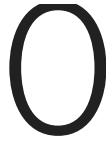
ISSUES FOUND

Information Leak

YOUR SCORE

ISSUES FOUND

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Each time you access your company network remotely - by computer, phone, or tablet - you create an endpoint or a potential point of entry. With the rise of employees using their own devices, endpoint security has grown in complexity and hackers have taken notice.

[Read more >](#)



Each year, hundreds of millions of passwords are stolen, sold on the criminal underground market, or shared freely via hacker sites. Compromised credentials can provide extra opportunities for hackers to break into corporate accounts due to user password reuse.

[Read more >](#)

Hacker Chatter

YOUR SCORE



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Cubit Score

YOUR SCORE



ISSUES FOUND



Instant SecurityScorecard provides a free limited summary view, and does not reflect the complete SecurityScorecard platform. There's an entire realm of everything else out there, including hacking. Hacker chatter is exactly what it sounds like: a dynamic and active community that is filled with collaboration, planning, execution, and bragging after a successful hoax.

[Scoring hacker chatter >](#)

We created the Cubit algorithm to help identify security issues considered to be the best and easiest targets for hackers. This score reflects a range of signals such as exposed domains, bad IPs, and other misconfigurations.

[More on Cubit Score >](#)

Patching Cadence

YOUR SCORE



ISSUES FOUND



A company's responsiveness, or lack thereof, to a reported vulnerability can publicly reveal the company's patching cadence. Companies slower to respond can be easily targeted by hackers.

[More on patching cadence >](#)

Social Engineering

YOUR SCORE



ISSUES FOUND



More and more, employees are using their corporate accounts in social networks unrelated to work. Depending on their interactions with social media, employees may unknowingly open up opportunities for hackers to trick them into revealing confidential information.

[How it works >](#)

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Download our Scoring Guide

We're here to empower enterprises to be informed about their own security posture. We've created a handy guide to our scoring system to help better inform you about your scorecard.

DOWNLOAD THE GUIDE



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FREE CONSULTATION

SecurityScorecard approaches security from the outside in. We allow organizations to non-intrusively benchmark the risk of a data breach within your own environment in addition to data that may be maintained by your vendors and partners.

We're happy to advise you on how your score was calculated, and how you can remediate any issues in your SecurityScorecard before they lead to a potential data breach.



REQUEST CONSULTATION



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