SECURITY SUMMARY REPORT

Scorecard for

Eworkorders

Generated June 14, 2021

by Jeffrey Roscher (jeff@eworkorders.com), Eworkorders





Threat Indicators

A 100

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Out of date company assets which may contain vulnerabilities or risks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



IP REPUTATION

Detecting suspicious activity, such as malware or spam, within your company network



APPLICATION SECURITY

Detecting common website application vulnerabilities



CUBIT SCORE

Proprietary algorithms checking for implementation of common security best practices



HACKER CHATTER

Monitoring hacker sites for chatter about your company



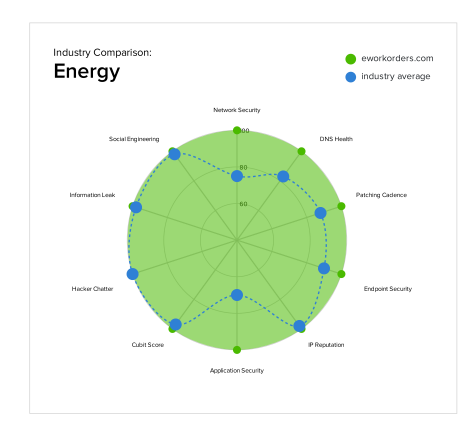
INFORMATION LEAK

Potentially confidential company information which may have been inadvertently leaked



SOCIAL ENGINEERING

Measuring company awareness to a social engineering or phishing attack



VULNERABILITIES	MEASURE
Open Ports	0
Site Vulnerabilities	10
Malware Discovered	0
Leaked Information	0

Security-related analyses, including ratings, and statements in the Content of this document are statements of opinion of relative future security risks of entities as of the date they are expressed, and not statements of current or historical fact as to safety of transacting with any entity, recommendations regarding decision to do business with any entity, endorsements of the accuracy of any of the data or conclusions or attempts to independently assess or vouch for the security measures of any entity. SECURITYSCORECARD PARTIES DISCLAIM ANY AND ALL EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, (1) ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE, (2) ACCURACY, RESULTS, TIMELINESS AND COMPLETENESS, (3) FREEDOM FROM BUGS, SOFTWARE ERRORS AND DEFECTS, (4) THAT THE CONTENT'S FUNCTIONING WILL BE UNINTERRUPTED AND (5) THAT THE CONTENT WILL OPERATE WITH ANY SOFTWARE OR HARDWARE CONFIGURATION.

The views and opinions expressed in any comment in this Company's Scorecard are those of the authors of such comments, and do not reflect the official policy, position or views of SecurityScorecard or any other entity.