

# Scorecard for MITE3 Cybersecurity



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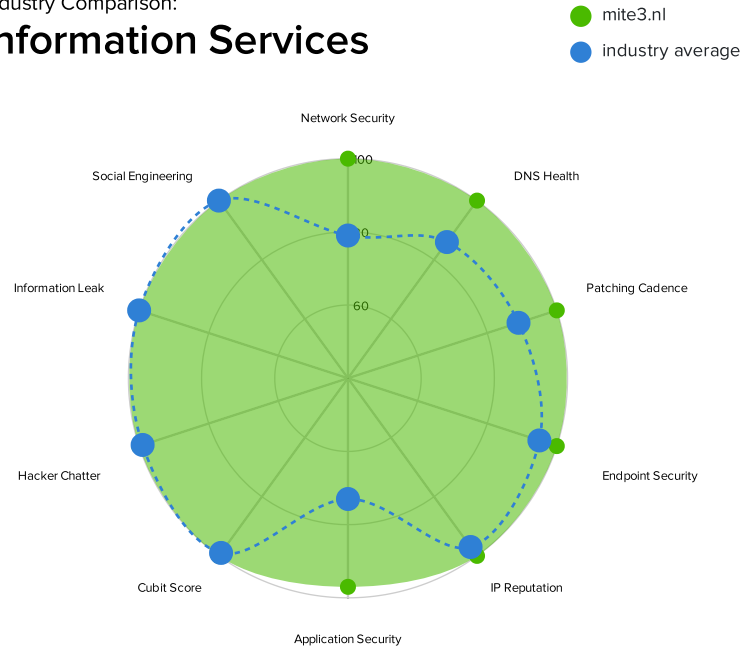
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## Threat Indicators

- A** 100 **NETWORK SECURITY**  
Detecting insecure network settings
- A** 100 **DNS HEALTH**  
Detecting DNS insecure configurations and vulnerabilities
- A** 100 **PATCHING CADENCE**  
Out of date company assets which may contain vulnerabilities or risks
- A** 100 **ENDPOINT SECURITY**  
Detecting unprotected endpoints or entry points of user tools, such as desktops, laptops, mobile devices, and virtual desktops
- A** 100 **IP REPUTATION**  
Detecting suspicious activity, such as malware or spam, within your company network
- A** 97 **APPLICATION SECURITY**  
Detecting common website application vulnerabilities
- A** 100 **CUBIT SCORE**  
Proprietary algorithms checking for implementation of common security best practices
- A** 100 **HACKER CHATTER**  
Monitoring hacker sites for chatter about your company
- A** 100 **INFORMATION LEAK**  
Potentially confidential company information which may have been inadvertently leaked
- A** 100 **SOCIAL ENGINEERING**  
Measuring company awareness to a social engineering or phishing attack

## Industry Comparison: Information Services



## COMMENT BY MITE3 CYBERSECURITY

Our focus in regard to our Security Rating to have a rating as high as possible. Although we continuously aim for a rating of 100 (A), the practice is that it is slightly lower. Due to sometimes technical limitations or a different view on a security topic we diverge from some best practices. If there are any questions or remarks whatsoever, do not hesitate to contact us.

VULNERABILITIES	MEASURE
Open Ports	1
Site Vulnerabilities	7
Malware Discovered	0
Leaked Information	0

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