

certifies that

N-SIDE

received a cybersecurity assessment, scoring **Mature** in their overall score



Assessed in: 27 Mar 2024
Valid until: 26 Mar 2025

EXECUTIVE SUMMARY

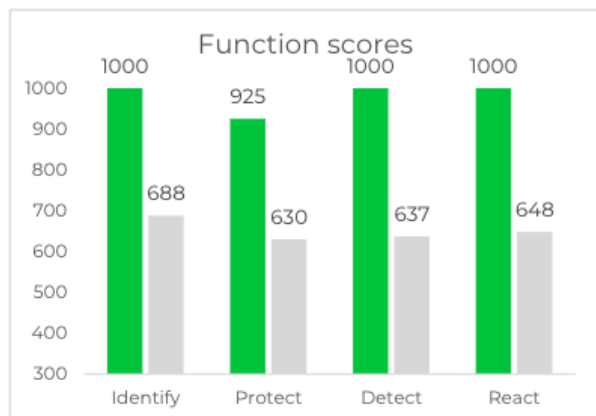
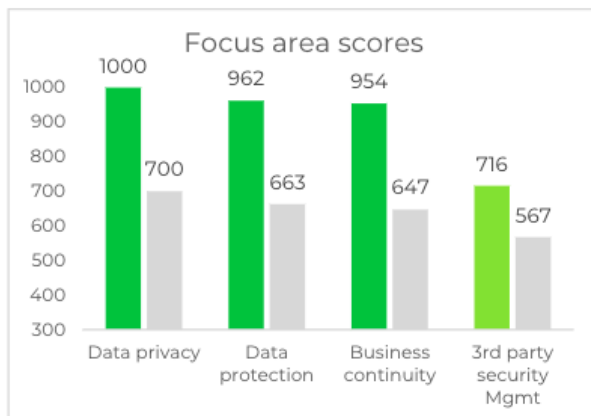
cybervadis

Company: N-SIDE

Publication date: 27-03-24

*Overall CyberVadis benchmark score: 654

Overall score



■ Scores average of CyberVadis assessed companies

147

Security controls assessed

0%

Controls declared as not implemented

21

Improvements

126

Strengths

INSUFFICIENT

< 400

BASIC

400-549

MODERATE

550-699

DEVELOPED

700-849

MATURE

> 850

N-SIDE DETAILED REPORT PER FUNCTION

Identify - Function score details

Identify 1000 Mature	Protect 925 Mature	Detect 1000 Mature	React 1000 Mature
--------------------------------	------------------------------	------------------------------	-----------------------------

Identify

- Identify sensitive assets that should be protected
- Identify the risks it is exposed to
- Decide what needs to be implemented to cover the major risks

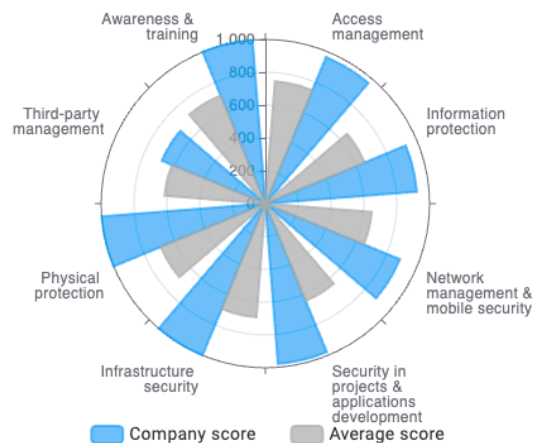


Protect - Function score details

Identify 1000 Mature	Protect 925 Mature	Detect 1000 Mature	React 1000 Mature
--------------------------------	------------------------------	------------------------------	-----------------------------

Protect

- Implement security measures that will contribute to limit or contain the impact of a potential cybersecurity event



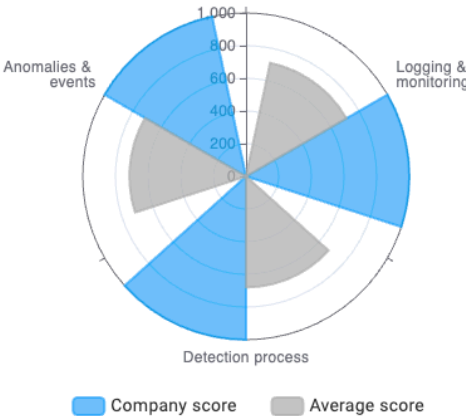
N-SIDE DETAILED REPORT PER FUNCTION

Detect - Function score details

Identify 1000 Mature	Protect 925 Mature	Detect 1000 Mature	React 1000 Mature
--------------------------------	------------------------------	-------------------------------------	-----------------------------

Detect

- Develop and implement the appropriate measures to identify the occurrence of a cybersecurity event



React - Function score details

Identify 1000 Mature	Protect 925 Mature	Detect 1000 Mature	React 1000 Mature
--------------------------------	------------------------------	------------------------------	------------------------------------

React

- Develop and implement the appropriate measures to take action regarding a detected cybersecurity event

