

Security

To ensure security Apptimized complies with the following cybersecurity standards:

- ISO 15408;
- ISO/IEC 27001;
- ISO/IEC 27002;
- ANSI/ISA 62443 (Formerly ISA-99);
- IEC 62443;

A military-grade security protocol ([TLS/SSL](#)) is used by Apptimized to provide privacy and data integrity between two or more communicating applications.

Apptimized safety audit entails a network scan of its resources to identify vulnerabilities and non-penetration.

The screenshot below shows the vulnerability report provided by **Detectify** for **app.apptimized.com**.

The screenshot displays a vulnerability report from Detectify for the domain **app.apptimized.com**. The report is titled "VULNERABILITY REPORT" and includes the following details:

- Scan Started:** 2020-02-25T00:06:00+00:00
- Scan Finished:** 2020-02-25T00:25:58+00:00
- CVSS Score:** 0
- References:** Several links are provided, including <https://blog.detectify.com/2018/01/28/an-intelligent-way-to-look-for-vulnerabilities/> and <https://detectify.com/technology>.
- Fingerprinted Software:** A list of software items with their respective vendors, software names, versions, and confidence levels. For example, one entry is "Vendor: microsoft, Software: windows, Confidence: 30".
- Findings:** The report shows no findings of high, medium, or low severity. However, there are several information items listed, such as "Fingerprinted Software", "Strict-Transport-Security / Missing Header", "Discovered Host", "Crawled URL's", "Service Providers", and "Recorded User Events Failed using app.apptimized.com-recording:1020:037".

The screenshots below show the SSL report of **app.apptimized.com**.

Revision #1

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