

Website Vulnerability Scanner Report (Light)



Get a PRO Account to unlock the FULL capabilities of this scanner



See what the FULL scanner can do

Perform in-depth website scanning and discover high risk vulnerabilities.

Testing areas	Light scan	Full scan
Website fingerprinting	✓	✓
Version-based vulnerability detection	✓	✓
Common configuration issues	✓	✓
SQL injection	✗	✓
Cross-Site Scripting	✗	✓
Local/Remote File Inclusion	✗	✓
Remote command execution	✗	✓
Discovery of sensitive files	✗	✓

✓ <https://www.pingodoce.pt/>

Summary

Overall risk level:

Low

Risk ratings:

High:	0
Medium:	0
Low:	1
Info:	9

Scan information:

Start time: 2019-11-03 17:50:05 UTC+02
Finish time: 2019-11-03 17:50:11 UTC+02
Scan duration: 6 sec
Tests performed: 10/10
Scan status: **Finished**

Findings

🚩 Robots.txt file found

<https://www.pingodoce.pt/robots.txt>

▼ Details

Risk description:

There is no particular security risk in having a robots.txt file. However, this file is often misused to try to hide some web pages from the users. This should not be done as a security measure because these URLs can easily be read from the robots.txt file.

Recommendation:

We recommend you to remove the entries from robots.txt which lead to sensitive locations in the website (ex. administration panels, configuration files, etc).

More information about this issue:

<https://www.theregister.co.uk/2015/05/19/robotstxt/>

🚩 Server software and technology not found

🚩 No vulnerabilities found for server-side software (missing version information)

🚩 No security issue found regarding HTTP cookies

🚩 HTTP security headers are properly configured

🚩 Communication is secure

🚩 No security issue found regarding client access policies

🚩 Directory listing not found (quick scan)

🚩 No password input found (auto-complete test)

🚩 No password input found (clear-text submission test)

Scan coverage information

List of tests performed (10/10)

- ✓ Fingerprinting the server software and technology...
- ✓ Checking for vulnerabilities of server-side software...
- ✓ Analyzing the security of HTTP cookies...
- ✓ Analyzing HTTP security headers...
- ✓ Checking for secure communication...
- ✓ Checking robots.txt file...
- ✓ Checking client access policies...
- ✓ Checking for directory listing (quick scan)...
- ✓ Checking for password auto-complete (quick scan)...
- ✓ Checking for clear-text submission of passwords (quick scan)...

Scan parameters

Website URL: <https://www.pingodoce.pt/>
Scan type: Light
Authentication: False
