

# CyberSec Check

## Who is it for?

Develop and build software? Want to check the integrity of the open source code components used in your latest project, as well as protect it against the latest known vulnerabilities, before it is released? Our CyberSec Check is what you've been looking for.

## Why do you need it?

Our CyberSec Check will give you the ability to present your customers with a time-stamped clean bill of health following your project's 'smoke test'. What does this mean?

- Your customers can be confident that you have taken cyber security seriously
- Your customers can be confident in the knowledge that your software will pose no problems when it comes to their GDPR compliance
- You'll gain a greater understanding of the security vulnerabilities to look out for
- It will set you ahead of your competition

## What do you get?

As part of our CyberSec check, this is what you will go away with:

- We will scan the code of your project before release, revealing any known security vulnerabilities
- Proactive alerting of new vulnerabilities discovered for 3 months after the initial 'smoke test'
- Concrete actions to take and an understanding of what risks to consider for future projects
- Help establishing processes for regularly assessing and testing security practices, which all goes towards GDPR compliant software
- A time-stamped bill of materials to show your customers and the ability to say that your software has been 'independently reviewed using software composition analysis' giving you greater credibility
- An additional report that highlights any licensing and copyright issues related to the project

## What next?

If you'd like more information about the availability of our CyberSec Check, get in touch:

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