

Complete Software Health Check

Who is it for?

Whether you develop or build software, or both, our complete software health check is an inclusive package that has been designed to accelerate the quality and reduce the risk of your application development capabilities.

Why do you need it?

There is an upward trend in the market place that is seeing highly regulated industries demand more of software suppliers when it comes to risk control – including both IP and cyber security. GDPR also states that 'a level of security appropriate to the risk' must be implemented.

Our software health check will enable you to provide your customers with a time-stamped clean bill of health and help you to establish a process for regularly assessing and testing your software to ensure compliance. New vulnerabilities are found all the time, so it's important to keep your clean bill of health up-to-date. Working in this way will also make the whole process more professional, secure and more transparent for customers.

One of the key outcomes will be you'll be able to deliver more than your competitors.

What do you get?

Our complete software health check incorporates:

- Training surrounding open source code and its risks (standard or bespoke)
- Open source policy development workshop
- OpenChain specification workshop
- 'Smoke test' assessing one project for licensing, security and operational risks

At the end of the health check you will have increased knowledge and awareness surrounding the use of open source code in your software development process. You'll also have taken the first steps towards having a robust approach to your software supply chain.

What next?

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

Call us

HQ—[+44 \(0\) 1364 654 200](tel:+44(0)1364654200)

EMEA—[+44 \(0\) 1364 654 200](tel:+44(0)1364654200)

Email us

HQ—hello@cloudknowhow.com

EMEA—hello@cloudknowhow.eu

Visit our website

HQ—www.cloudknowhow.com

EMEA—www.cloudknowhow.eu