



Secure Software Development Lifecycle

Fact sheet

Introducing a Secure Software Development Lifecycle (SSDLC) is the way for organisations to focus on 'Security by Design' and a 'shift left' approach, enabling the production and deployment of better quality and secure software, faster.

Your challenges

Organised cybercrime is a multi £trillion industry, stringent regulations are being introduced around the globe and users have an inherent expectation for secure software. This shifting landscape means that software organisations need to become more accountable for their products, in order to avoid substantial financial and reputational implications.

At a glance

- Reduce the cost of removing an application security vulnerability by 30-60 times by identifying it in the design phase.
- Tooling - Static Analysis, Dynamic Analysis, Software Composition Analysis, Education and coaching.
- Champion a DevSecOps approach and satisfy security compliance objectives for PCI DSS, SOC2, and other common requirements..

Benefits



Manage risks of using open source / third party code.



Meet customer due diligence and regulatory requirements.



Reduce time and cost being spent on fixing vulnerabilities.