



Security test consulting

Finding the best security testing strategy

Introduction

With increasing connectivity and automation, IT security functions have long become a critical business success factor. Security testing is one of the key components of a solid, holistic cybersecurity approach. It uncovers exploitable flaws and vulnerabilities in the hardware or software implementation of a target and reduces safety, financial, operational, and legal risks.

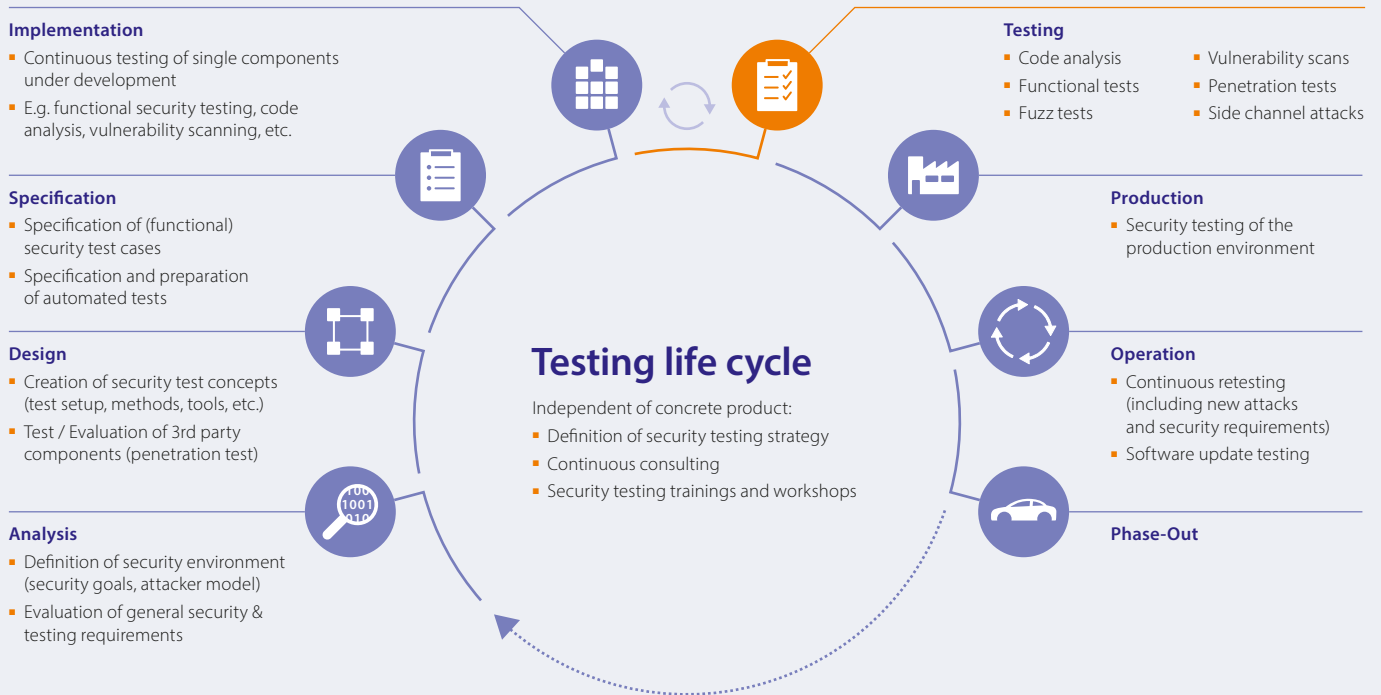
Code review, penetration testing, fuzzing, automated vs. nonautomated, blackbox, greybox and whitebox – there are many approaches, tools and techniques to consider once it comes to identifying a suitable security testing method for a product. ESCRYPT's security test consulting supports you in understanding security testing better and finding the most appropriate testing strategy for your needs.



Consulting tailored to your needs

ESCRYPT's security test consulting will answer your questions about security testing and the best strategy for your product. Depending on your requirements our experts will recommend methods and tools

and make recommendations on the best time frame to implement security testing. The scope of this service will be tailored to your needs, so contact us to talk about your project.



Questions you might have asked yourself

- What kind of testing methods should I consider for my product?
- What are the advantages and disadvantages of a certain method?
- When in the product development process should I do what kind of security testing?
- Which components should I test? How to prioritize?
- What can be automated?
- What about the economic side - how much security testing is really needed?

Security test consulting at a glance

- Individual consulting in the area of security testing (e.g. methods, tools, expertise etc.)
- Support with continuous integrated security testing
 - Integration of security testing into the existing product development process (processes, work products, roles, etc.)
 - Recommendation of methods and tools
 - Interpretation of security testing results
- Internal security testing strategies, processes, standards and requirements
- Creation of security testing artefacts
 - Technical security testing guidelines
 - Creation of security test concepts and specifications (test setup, test cases, test steps)
- Depending on customer requirements ESCRYPT offers different security testing workshops and security testing trainings

Your benefits

- ✓ Save time, money and resources with efficient security testing
- ✓ Increase the security of your products by finding loopholes, before someone else does
- ✓ Learn to understand and manage the complexity of security testing
- ✓ Define your own security testing strategy for your specific needs

Any questions?

Please contact us any time.

info@escrypt.com
 Phone: +49 234 43870-200
 www.escrypt.com

escrypt
 SECURITY. TRUST. SUCCESS.