

Security Certification Basic Benefits



Custom-tailored

- Use case-dependent testing suites proposed and priced
 - IoT devices whose use case requires a low security assurance
- Upgrade options available

Test facilities and personnel

- State-of-the-art secured facilities
- OWASP methodology
- Expertise in Common Criteria, FIPS 140-2 certifications
- Security certifications
 - OSCP
 - CEH
 - ISO 17001 lead auditor
 - SLAE

Certification

- Deutsche Telekom Security Certification is a requirement for IoT devices with low security assurance

Improve Business Case

- Understand how to improve your design for better security and reduced exposure to cyber-attacks
- Meet Deutsche Telekom Security requirements
- Identify potential first points of failure and obtain expert recommendation on design improvements

Offered in partnership with Deutsche Telekom IoT

