GSMA Cybersecurity Certification Benefits





Custom-tailored

- Use case-dependent assessment proposed and priced according to GSMA guidelines:
 - Services
 - Endpoints
 - Communications Network
- Upgrade options available

Test facilities and personnel

Expertise in Common Criteria,

ISO 17001 lead auditor

State-of-the-art secured

OWASP methodology

Security certifications

FIPS 140-2 certifications

facilities

OSCP

CEH

SLAE

Certification



 Show compliance with applicable GSMA IoT Security Guidelines, which is required by many tier-1 mobile operators worldwide

Improve Business Case

- Understand how to improve your design for better security and reduced exposure to cyber-attacks
- Identify potential first points of failure
- Obtain expert recommendation on design improvements

Offered in partnership with Deutsche Telekom IoT

CLP.14

IoT Security

Guidelines for

Network

Operators



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