



GSMA IoT Security Assessment

Your Best Companion for a Successful Assessment





AMSTERDAM OFFICE

iLabs Technologies B.V.
Emmalaan 21, 1075 AK
AMSTERDAM
The Netherlands

Chamber of Commerce
Number: 69057990

www.ilabs.ai

Enhance your cybersecurity posture and access new markets

GSMA IoT Security Assessment (SA)

The **GSMA IoT Security Assessment** enables the suppliers of IoT products, services and components to self-assess the conformance of their products, services and components to the **GSMA IoT Security Guidelines**.

iLabs Technologies has in collaboration with **Arthur's Legal** and **Red Alert Labs** developed a unique service to support suppliers of IoT products, services and components to self-assess the conformance to the GSMA IoT Security Guidelines. iLabs Technologies, Arthur's Legal and Red Alert Labs are independent security consulting companies and join forces to provide a systematic, disciplined, and repeatable approach for evaluating your organization's IoT Security.

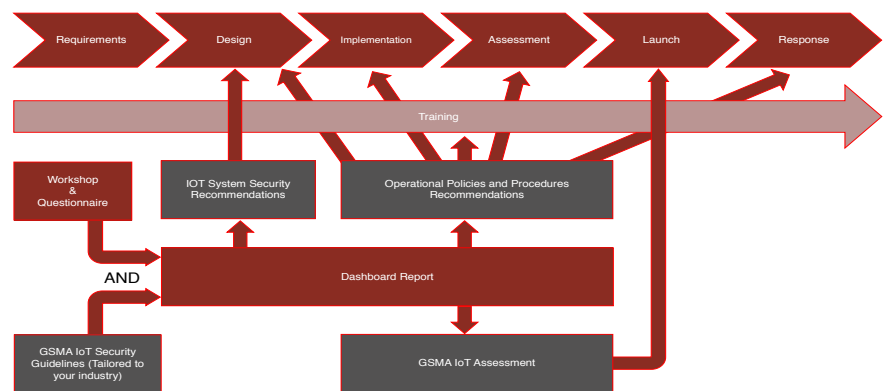
How it Works

Based on the GSMA IoT Security Guidelines and Self-Assessment Framework a workshop will be organized to go through the Self-Assessment Checklist. After this workshop, we provide a dashboard of charts showing areas of strength and weakness, as well as a prioritized list of recommendations for increasing your IoT Security posture.

We could suggest solutions, trainings, common practices, compensating actions and component enhancements or additions.

Finally, we will produce the full documentation and assist the supplier during the Assessment Process up to final validation by GSMA. The complete assessment process is show in the following diagram.

The Assessment Process



Your Best Companion for a successful assessment

iLabs Technologies and Arthur's Legal are expert advisors to the European Commission and co-chair of the IoT Security taskforce in the **Alliance of Internet of Things Innovation (AIOTI)** and with Red Alert Labs have significant expertise in IoT Security and Privacy by Design, IoT Security Certification Frameworks, Schemes, Standards and Guidelines, IoT Security Architectures including Secure Elements and Embedded Systems.