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1 Introduction

1.1 Overview

The Integrated eUICC consists of:

- An Integrated TRE: hardware sub-system within a System-on-Chip (SoC) and its low-level kernel and software services
- The eUICC OS software: executed inside the Integrated TRE hardware, is stored securely in TRE internal memories and/or in remote memories, typically the hosting device Non Volatile Memory and/or RAM.

The Integrated TRE consists of three parts:

1. A kernel managing TRE hardware security functions.
2. The services for communication, application management, and memory management.
3. The hardware platform.

All the above mentioned parts of the Integrated eUICC have been taken into consideration in order to develop in this document the creation of the security certification framework for the Integrated eUICC.

1.2 Scope

This document covers the security certification framework for the Integrated eUICC and the process that SHALL be followed to perform the security evaluation of the Integrated eUICC that have been designed referencing GSMA PRD SGP.01 [1]. The associated Protection Profiles are described in GSMA PRD SGP.05 [2] and PP-0084 [6].

Integrated eUICCs assessed under these procedures are expected to be able to declare compliance to the eUICC security assurance requirements of the GSMA M2M and RSP compliance processes, SGP.16 [3].

This document describes a temporary certification methodology for Integrated eUICC awaiting an appropriately validated Protection Profile to be developed (i.e. certified as per Common Criteria process and referenced by GSMA).

The validity period of the temporary certification described in the present document is set up by the GSMA compliance programme [3].

NOTE: The Secure Subsystems in SoC (3S) Protection Profile, under development by Eurosma, is a potential candidate for a definitive security certification methodology for the Integrated TRE used by the Integrated eUICC

1.3 Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Certification Report</td>
<td>Evaluation Report issued by the Certification Body to attest the certification.</td>
</tr>
<tr>
<td>eUICC</td>
<td>A removable or non-removable UICC which enables the remote and/or local management of Profiles in a secure way. NOTE: The term originates from “embedded UICC”.</td>
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</tbody>
</table>
### Term | Description
---|---
Integrated eUICC | An eUICC implemented on a Tamper Resistant Element (TRE) that is integrated into a System-on-Chip (SoC), optionally making use of remote volatile/non-volatile memory (as per SGP.01 definition).
Integrated TRE | A TRE implemented inside a larger System-on-Chip (SoC)
GSMA Certification Body | Certification Body role, appointed by GSMA
Protection Profile | Implementation-independent statement of security needs for a TOE type (as per the Common Criteria methodology).
Security Target | Implementation-dependent statement of security needs for a specific identified TOE (as per the Common Criteria methodology).
Tamper Resistant Element | A security module consisting of hardware and low-level software providing resistance against software and hardware attacks, capable of securely hosting operating systems together with applications and their confidential and cryptographic data (as per SGP.01).

### 1.4 Abbreviations

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
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</table>
eSA | GSMA eUICC Security Assurance
CB | Certification Body
IC | Integrated Circuit
ITSEF | Information Technology Security Evaluation Facility
NVM | Non Volatile Memory
OS | Operating System
RAM | Random Access Memory
SFR | Security Functional Requirement
SoC | System-on-Chip
SOG-IS | Senior Officials Group Information Systems Security
ST | Security Target
TOE | Target of Evaluation
TRE | Tamper Resistant Element
3S | Secure Subsystem in SoC

### 1.5 References

<table>
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<tr>
<th>Ref</th>
<th>Doc Number</th>
<th>Title</th>
</tr>
</thead>
</table>
[1] | SGP.01 | Embedded SIM Remote Provisioning Architecture |
[2] | SGP.05 | Embedded UICC Protection Profile, also published by BSI as BSI-CC-PP-0089-2015 |
[3] | SGP.16 | M2M Compliance Process v1.2 |
1.6 Conventions

“The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in RFC2119 [5] and clarified by RFC8174 [9], when, and only when, they appear in all capitals, as shown here.”

2 Certification Process

2.1 Overview

In order to achieve the security certification of an Integrated eUICC, the process described in the following steps SHALL be executed:

1. Security certification of the Integrated TRE SHALL be obtained with a SOG-IS CB in the domain of ‘smartcard and similar devices’ according to PP-0084 [6] and augmentation of the Security Target with additional Security Functional Requirements (SFRs) to cover the security requirements defined in SGP.01 [1] Annex G.

2. Composite certification of the Integrated eUICC SHALL be done:

   - Based on the Integrated TRE certified with the SOG-IS CB, and

The validation of the Integrated eUICC integration into the device is out of the scope of this document.

2.2 Security Certification for the Integrated eUICC

At the moment, there is no Protection Profile that covers the Integrated TRE isolation and optional use of remote memory as described in SGP.01 [1] Annex G. To bridge this gap,
this document mandates to certify the Integrated TRE using Protection Profile BSI-CC-PP-0084-2014 [6] and to augment with the isolation and optional remote memory requirements described in SGP.01 [1] Annex G as part of the Security Target, as described below.

**Figure 1 Composite Certification for the Integrated eUICC**

**A- Loader:**

The BSI-CC-PP-0084-2014 [6] describes two possible optional loaders as augmentation packages:

1. The Package 1 loader for usage during the manufacturing stage. This loader is intended to be used in a secure environment.
2. The Package 2 loader for usage after the issuance of the TRE for operation on the field. This loader is intended to be used by authorised users of the TRE.

If a loader is present, it SHALL be included either within the Integrated TRE Security Target, or by composition, in the Integrated eUICC Security Target.

**B- External Non-Volatile Memory:**

The BSI-CC-PP-0084-2014 [6] mandates the inclusion of the internal Non Volatile Memory (e.g. Flash Memory) which is optional in the context of Integrated eUICC requirements in SGP.01 [1]. The Integrated TRE MAY use an external Non Volatile Memory.

In such case, SGP.01 [1] defines a Remote Memory Protection Function (RMPF) which SHALL be included within the Security Target of the Integrated TRE.
2.3 Integrated TRE certification

2.3.1 Security Target Augmentation

The Integrated TRE Security Target SHALL claim compliance to the BSI-CC-PP-0084-2014 [6] and additional Security Functional Requirements (SFRs) to cover the security requirements defined in Annex G of SGP.01 [1].

The Security Target SHOULD explicitly address SoC maker's technology choices such as the memory architecture.

![Diagram of Security Target for the Integrated eUICC TRE, initial phase]

2.3.2 Certification Report

The Certification Report SHALL attest that the evaluation of the integrated eUICC has been performed in compliance to the BSI-CC-PP-0084-2014 [6] and the additional SFRs in the Security Target intended to cover the security requirements defined in Annex G.5 of SGP.01 [1].

2.3.3 Checklist to Support Compliance Verification

To simplify the process of reviewing the Certification Report, the ITSEF (Information Technology Security Evaluation Facility) evaluator, accredited by SOG-IS SHALL either produce a checklist or verify a checklist produced by the SoC maker.

This checklist provides evidence that all applicable requirements from SGP.01 [1] Annex G.5 ‘Security Functional Requirements’ have been taken into account during the definition of the Security Target.

The checklist needs to be one of the deliverables to be analysed by the evaluator in whatever methodology chosen and reviewed by the CB in case the methodology followed is the GSMA eUICC Security Assurance (eSA).
2.4 Integrated eUICC Composite Certification

The Integrated eUICC Security Target SHALL comply with the security objectives and requirements as defined in Embedded UICC Protection Profile SGP.05 [2].

The evaluation of the eUICC running on the Integrated TRE SHALL be handled through the Composite Evaluation framework (see JIL-CCCE [8]).
Annex A  Integrated eUICC Checklist (Informative)

The mandatory fields are SGP.01 version, Requirement and “Covered”. The Field “Security Target” is mandatory when the Security Target is public.

NOTE: The Security Target column needs to be filled with the reference of the Security Target Objective / Requirement or a rationale explaining why this requirement was considered out of scope.

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<th>Security Target (see Note)</th>
<th>Comments</th>
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<td>Example: An Integrated TRE MAY use a remote memory within the Device, dedicated to the Integrated TRE, to store software and data. Remote memory can be volatile or non-volatile.</td>
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Annex B  Document Management

B.1  Document History

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<th>Approval Authority</th>
<th>Editor / Company</th>
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<td>25/03/2021</td>
<td>First SGP.08 Version</td>
<td>ISAG</td>
<td>Gloria Trujillo, GSMA</td>
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B.2  Other Information

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