

SGP.16 M2M Compliance Process

Version 1.4

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This Permanent Reference Document is classified by GSMA as an Industry Specification, as such it has been developed and is maintained by GSMA in accordance with the provisions set out in GSMA AA.35 - Procedures for Industry Specifications.

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# Introduction

## Overview

This document describes the framework for a M2M (Machine to Machine) Product to demonstrate and declare compliance with the GSMA M2M embedded SIM Remote Provisioning Architecture and Technical PRDs, SGP.01 [1] and SGP.02 [2].

Specific requirements to declare compliance are described according to the M2M product or service, and include the following:

* Functional compliance to GSMA’s M2M embedded SIM Remote Provisioning PRDs,
* Product security; both platform (hardware) and specific eUICC security requirements,
* eUICC production site security, referencing GSMA’s SAS-UP audit scheme
* Subscription Management server site security, referencing GSMA’s SAS-SM audit scheme

M2M compliance is an eligibility pre-requisite for the PKI certificates used for M2M authentication. These Digital Certificates are issued by the GSMA Root CI for GSMA M2M compliant embedded UICCs, SM-DP and SM-SR.

This version of SGP.16, including its associated annexes, supersedes previous versions, as detailed in Annex B.

## Scope

The requirements within this document are applicable to the following M2M Products:

1. SM-SR - Subscription Manager Secure Routing
2. SM-DP - Subscription Manager Data Preparation
3. eUICC - Embedded UICC

## Intended Audience

M2M Product Vendors, Telecommunication Service Providers, test and certification bodies, and other industry organisations working in the area of M2M/IoT.

## Definition of Terms

| Term  | Description |
| --- | --- |
| M2M Product | eUICC, SM-SR (Subscription Manager Secure Routing) or SM-DP (Subscription Manager Data Preparation) products intended to be used for M2M. |
| M2M Product Vendor | The manufacturer or service provider of an M2M Product.  |

## Abbreviations

| Abbreviation | Description |
| --- | --- |
| eUICC | Embedded UICC |
| EUM | eUICC Manufacturer |
| M2M | Machine to machine |
| PRD | Permanent Reference Document |
| SAS | GSMA Security Accreditation Scheme |
| SAS-SM | SAS for Subscription Management  |
| SAS-UP | SAS for UICC Production |
| SM | Subscription Manager |
| SM-DP | Subscription Manager Data Preparation |
| SM-SR | Subscription Manager Secure Routing |

## References

Please refer to the M2M Certification Applicability table in Annex B of this document to identify the valid versions(s).

| Ref | Document Number | Title |
| --- | --- | --- |
| 1.
 | GSMA PRD SGP.01 | Embedded SIM Remote Provisioning Architecture |
| 1.
 | GSMA PRD SGP.02 | Remote Provisioning Architecture for Embedded UICC Technical Specification |
|  | GSMA PRD SGP.11 | Remote Provisioning Architecture for Embedded UICC Test Specification |
|  | GSMA PRD SGP.05 | Embedded UICC Protection Profile |
|  | RFC 2119 | “Key words for use in RFCs to Indicate Requirement Levels”, S. Bradner http://www.ietf.org/rfc/rfc2119.txt |
| 1.
 | RFC 5280 | Internet X.509 PKI Certificate and CRL Profile |
|  | FS.08 | GSMA SAS Standard for Subscription Manager Roles |
|  | FS.04 | Security Accreditation Scheme for UICC Production – Standard |
|  | GSMA PRD SGP.14 | GSMA eUICC PKI Certificate Policy |
|  | GSMA PRD AA.35 | Procedures for Industry Specifications Product  |
|  | GSMA PRD SGP.06 | eUICC Security Assurance Principles |
|  | GSMA PRD SGP.07 | eUICC Security Assurance Methodology |
|  | GSMA PRD SGP.08 | Security Evaluation of Integrated eUICC based on PP-0084 |
|  | RFC 8174 | Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words<https://www.rfc-editor.org/info/rfc8174>  |
|  | GSMA PRD SGP.18 | Security Evaluation of Integrated eUICC based on PP-0117 |

## 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 RFC 2119 [[5]](#RFC2119) and clarified by RFC8174 [14], when, and only when, they appear in all capitals, as shown here.

# Compliance Overview

The M2M architecture PRD, SGP.01 [1], specifies security and functional requirements for M2M Products, developed into a technical description by SGP.02 [2]. The technical references for the compliance requirements, split into “Site Security Requirements”, “Product Security Requirements” and “Functional Compliance Requirements” are listed in Annex B of this document.

Annex B identifies all current requirements and specification versions, and should be referenced when planning product compliance.

Product compliance is essential in proving correct functional interoperability as well as product security within the M2M ecosystem. This document provides the framework within which:

* An eUICC, SM-DP or SM-SR can demonstrate functional and security compliance to SGP.01 [1] and SGP.02 [2].

Annex A provides declaration templates to be used by M2M Product Vendors.

# Compliance Declarations

## Compliance declaration definition

A compliance declaration is an indication of:

* the initial compliance of the product, at the time of declaration,
* the compliance maintenance of the product, including any hardware or software updates affecting remote provisioning features.

## Process for compliance declaration

The compliance declaration templates for M2M Products are detailed in Annex A of this document. A compliance declaration can be made once all compliance requirements have been met, and shall be comprised of:

* A completed template Annex A.1, the M2M Product declaration, which also provides details of the organisation responsible for the declaration,
* A completed template Annex A.2 or A.3 or A.4 providing full compliance details of the declared M2M Product.

Once completed in full, the signed and dated compliance declaration shall be submitted to M2MCompliance@gsma.com for verification.

The declaration will be verified to check that the product has demonstrated compliance using the applicable version of SGP.16 (i.e. the initial or latest version) according to the reason for declaration (see section 3.3 and 3.4).

The GSMA turnaround time for verifying compliance is 2 working days.

|  |  |  |  |
| --- | --- | --- | --- |
| Product type | Product Declaration | Details of Security Compliance | Details of Functional Compliance |
| eUICC | Annex A.1 | Annex A.2 | Annex A.2 |
| SM-DP | Annex A.1 | Annex A.3 | Annex A.3 |
| SM-SR | Annex A.1 | Annex A.4 | Annex A.4 |

1. : M2M Compliance declaration templates

## Initial compliance declaration

A new declaration (i.e. latest SGP.16 template) is to be submitted for the initial compliance declaration of a new product.

## Compliance Declaration Maintenance and Types

An updated declaration (i.e. update of the initial SGP.16 declaration made for the product) is required for:

* SAS related production changes – e.g. the addition of a new SAS site for the production of the product.
* Any change of the product, which affects the existing remote provisioning features (e.g. changes that may affect the result of a functional test as defined in SGP.11 [3] or changes that may affect the security certification according to SGP.05 [4]).

### eUICC Compliance Expiration

The eUICC manufacturer SHALL maintain SAS-UP accreditation by proper renewal of sites security audits according to GSMA Security Accreditation Scheme (SAS) requirements during the whole manufacturing life of the declared eUICC product.

Functional and security certification have no expiration dates. Functional and security certifications are valid during the whole life cycle of the eUICC for existing products in the field unless otherwise updated during its lifecycle.

## Rules for declaration of urgent updates deployed with eUICC OS Update

Updates to the eUICC OS in the field are permitted, in accordance with the SGP.01 V4 [1] eUICC OS update mechanism. This functionality is intended to enable updates of the eUICC product in order to fix errors in existing features, which are discovered on already deployed products. This includes scenarios in which the deployment of an update is time critical in order to:

* prevent exploitation of potential security issues of the eUICC;
* or to correct functional issues preventing the expected use of the eUICC.

For this reason a process for an emergency update declaration is defined which is intended for cases in which it is not acceptable to wait for the completion of the regular certification processes before deployment of the update with OS Update. This emergency update declaration process is sketched in Annex C and comprises the following steps after detection of an issue:

* impact analysis with assessment of the criticality and urgency (out of scope of this specification): this step is under the responsibility of the declaring organisation.
* notification to GSMA compliance secretariat that an urgent update will be deployed by sending a completed and signed template A.5 to the GSMA compliance secretariat;
* updated compliance declaration after completion of the compliance certifications by sending a completed and signed template A.1 and A.2 to the GSMA compliance secretariat.

On receipt of a notification of an urgent update GSMA, will:

* add a flag to the product on GSMA's internal records,
* add a flag on the GSMA compliant product list indicating that an OS update process is in progress, and
* send an acknowledgement with a unique reference number.

On receipt of the compliance declaration update GSMA will:

* clear the flag set previously on GSMA's internal records,
* add a flag on the GSMA compliant product list indicating that the OS update was verified, and
* send an updated compliance confirmation to the declaring organisation.

## Declaration of discontinuation of compliance

Changes to a compliant product that result in it no longer being compliant to the initially declared specifications shall be notified to the GSMA with a request for compliance to be withdrawn. As a consequence, GSMA will flag the declaration as “withdrawn”, on its compliant product list.

# Compliance Requirements

This section details the M2M compliance requirements and their applicability to M2M Products.

## Site Security Requirements

All eUICC production sites and all SM-DP and SM-SR hosting sites in the M2M ecosystem must hold a valid site security accreditation for the entire time they are being used for eUICC production or SM hosting.

Accreditation is from the GSMA Security Accreditation Scheme (SAS). Further details can be found on the GSMA [SAS](http://www.gsma.com/aboutus/leadership/committees-and-groups/working-groups/fraud-security-group/security-accreditation-scheme) webpage.

The SAS-UP [8] or SAS-SM [7] certificate reference shall be included in the compliance declaration for an eUICC, SM-DP and SM-SR as appropriate (Annexes A.2, A.3 and A.4).

|  |  |  |
| --- | --- | --- |
| Product type | SAS requirement | Compliance requirement |
| Scheme | Required Scope |
| eUICC | SAS-UP | * Processing of data for subscription management
* eUICC personalisation
 | Full or Provisional certification |
| SM-DP | SAS-SM | * Data Centre Operations & Management
* Data Preparation
 | Full or Provisional certification |
| SM-SR | SAS-SM | * Data Centre Operations & Management
* Secure Routing
 | Full or Provisional certification |

1. : Operational Security Compliance requirements per M2M product type

### Lapse of Compliance

In case of any lapses of M2M compliance as a consequence of a lapse in any individual SAS-UP or SAS-SM certification at eUICC production sites, SM-DP or SM-SR services sites used in GSMA eSIM, the following provisions SHALL apply:

1. The GSMA M2M Compliance Team SHALL notify the above loss of SAS certification to all the stakeholders using the listed sites in their M2M Product declarations (see. Annexes A.2, A.3 and A.4).
2. If all the SAS certifications used by a declared M2M Product lapse, the GSMA M2M Compliance Team SHALL notify this loss of compliance to relevant stakeholders (primarily participants in the eSIM PKI ecosystem) via the GSMA M2M compliance products database, and via other GSMA communications (e.g. relevant GSMA mailing lists, newsletters, meetings) considered appropriate to inform those stakeholders.

Following a restoration of any individual SAS-UP or SAS-SM certification after a lapse, it will normally be sufficient for a site to submit a valid SAS-UP or SAS-SM certificate to the GSMA M2M Compliance Team in order to regain M2M compliant status. Resubmission of other declaration templates required by this PRD to gain initial M2M compliance is normally not needed unless the information in those declarations has changed.

## Product Security Requirements (eUICCs only)

A protection profile has been developed for eUICC software implementing the GSMA Embedded SIM Remote Provisioning architecture for M2M. The protection profile is published as GSMA PRD SGP.05[4], and registered as a Protection Profile by BSI, reference BSI-CC-PP-0089.

eUICC security evaluations are expected to include:

* the complete Target of Evaluation defined in SGP.05
* the secure IC platform and OS
* the runtime environment (for example Java card system)

The IC/hardware platform upon which the eUICC is based shall be certified to either PP-0084 or PP-0035

The Common Criteria certificate or certificate references ([www.commoncriteriaportal.org/products](https://www.commoncriteriaportal.org/products/#IC)) shall be included in the declaration as evidence of product security compliance)

|  |  |  |
| --- | --- | --- |
| Product type | Product Security Requirement | Compliance requirement |
| Discrete eUICC | Security IC platform protection profile with augmentation package certification (PP-0084)OrSecurity IC Platform Protection Profile, Version 1.0 (PP-0035) | Common Criteria certified and listed or scan or certificate attached. |
| Security evaluation reflecting the security objectives defined in SGP.05[4], with resistance against high level attack potential.See Annex A.2 for permitted methodologies.Testing to be performed at a SOG-IS lab, accredited in the *Smartcards & similar devices* technical domain. | Refer to Annex A.2, section A.2.5.2 |

1. : M2M Product Security Compliance requirements for Discrete eUICC

|  |  |  |
| --- | --- | --- |
| Product type  | Product Security Requirement  | Compliance requirement  |
| Integrated eUICC  | Integrated TRE certified following SGP.08 [13] methodology or SGP.18 [15] methodology. Note: the applicability period of SGP.08 [13] and SGP.18 are defined in Annex B.  | Certification Report  |
| Security evaluation reflecting the security objectives defined in SGP.05[7], with resistance against high level attack potential. See Annex A.2 for permitted methodologies. Testing to be performed at a SOG-IS lab, accredited in the *Smartcards & similar devices* technical domain.  | Refer to Annex A.2, section A.2.4.2  |

1. : M2M Product Security Compliance requirements for Integrated eUICC

## Functional Compliance Requirements

Functional compliance is a requirement for all M2M Products to assure correct operation. The M2M Test Specification, SGP.11 [3], provides details of all applicable interface and procedural testing.

Each test in SGP.11 [3] can be mapped to a specific set of requirements in the M2M Technical Specification, SGP.02 [2].

To demonstrate product functional compliance to SGP.02 [2], a M2M Product shall successfully pass all applicable tests as per the selected functional options.

The permitted product dependent test methodologies are either:

* Functional testing via industry partner certification schemes (in the case of eUICC products), or
* Functional testing via vendor or third party implemented test methodologies referencing SGP.11 [3] tests (in the case of SM-SR and SM-DP only).

### Functional Compliance via Industry Partner Certification Schemes

A M2M compliance test programme for eUICC M2M Products has been established by GlobalPlatform. This programme covers the SGP.11 [3] test requirements and provides the means to test eUICCs according to these requirements.

eUICCs are judged to have met the M2M functional compliance requirement if:

* They can include a valid certification reference for the named M2M Product in their Annex A.2 declaration.

|  |  |  |  |
| --- | --- | --- | --- |
| Product  | Functional test organisation | Compliance requirement (see Annex B for details) | Link to industry certification scheme  |
| eUICC | GlobalPlatform, (including SIMalliance profile packages) | GP Product Qualification to: * ‘GSMA eUICC M2M’ functional test suite
* ‘SIMalliance Interoperable Profile’ test suite
 | [GlobalPlatform](https://globalplatform.org/home.asp) |

1. : M2M Functional compliance via GSMA industry certification scheme partners

### Functional Compliance via Vendor or Third Party Implemented Test Plan

Permitted for subscription management products (SM-DP and SM-SR) only. The M2M Vendor specified test plans shall reference all SM-DP/SM-SR tests from the M2M test specification, SGP.11 [3]. Annexes A.3 and A.4 provide further details.

|  |  |  |
| --- | --- | --- |
| Product type | Vendor or third party specified test plan permitted | Reference |
| SM-DP | Yes | SGP.11 |
| SM-SR | Yes | SGP.11 |

# M2M Digital Certificates (PKI)

The GSMA eSIM remote provisioning architecture uses a Public Key Infrastructure (PKI) Digital Certificate to authenticate the following eSIM system entities that have been confirmed as SGP.16 compliant:

* M2M eSIM
* SM-DP
* SM-SR

Digital Certificates are issued and managed in accordance with GSMA’s PKI Certificate Policy, SGP.14 [9]. Digital Certificate issuance to SGP.16 compliant product is operated on a commercial basis by GSMA appointed Root CIs.

## Specific considerations for eUICC certificates

The manufacturer of an SGP.16 compliant eUICC is eligible to request an EUM Certificate Authority Certificate from the GSMA CI. The issued EUM CA certificate can be used by the eUICC manufacturer to generate eUICC certificates, as needed.

An issued EUM (PKI) Certificate for the initially declared eUICC product is also allowed to be used with additional eUICC product(s). The following provisions apply:

* A new SGP.16 declaration SHALL be submitted for each additional eUICC product intending to re-use an existing EUM CA certificate,
* The additional product reusing An existing EUM CA Certificate SHALL:
	+ - * Have its own evidence of GlobalPlatform functional compliance
			* Have its own evidence of security evaluation using a GSMA approved methodology valid at the time of declaration (as identified in SGP.16 Annex B),
			* Be manufactured at a SAS accredited site,

Different EUM CA Certificates MAY be requested for the same eUICC product. A new/updated SGP.16 declaration shall be submitted for any change of SAS site(s) intended to be used to manufacture of a declared product.

1. M2M Declaration Templates

An M2M Product declaration consists of a completed template Annex A.1 plus a completed template from either Annex A.2, A.3 or A.4, according to the product type.

In case of an urgent update of an eSIM product a completed notification consisting of template Annex A.2 and A.5 needs to be sent to GSMA compliance secretariat. Refer to the SGP.16 zip file for the following Annex A templates:

* A.1 M2M Product Declaration
* A.2 Details of Declared eUICC
* A.3 Details of Declared SM-DP
* A.4 Details of Declared SM-SR
* A.5 Notification of urgent eUICC Update
1. M2M Certification Applicability (Normative)

This Annex identifies the status for compliance declarations of all M2M specifications and associated processes dependencies (active, planned, expired or deprecated) including:

* Security requirements,
* Functional requirements, including means of test.
* Currently recognised exemptions from compliance.

M2M Vendors and service providers/hosts are invited to use this table as reference when planning product compliance.

This following table identifies all requirements and dependencies for M2M Compliance, including the current valid specification versions for declarations. It is recommended to review the dates in this table when planning an SGP.16 product compliance.

Table B.1 M2M Certification Applicability

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|   | **Reference**  | **Version**  | **Product Applicability**  | **Status for compliance**  | **Active from**  | **Expiry Date**  | **Note**  |
| **GSMA PRDs**  | **M2M Early Adopter Process**  | **~**  | All  | Expired  | April 2018  | 2019-07-24  |   |
| **GSMA PRD SGP.11** Remote Provisioning Architecture for Embedded UICC Test Specification    | 2.0 | All | Expired | 2015-11-02 | 2018-07-31 |      |
| 3.1  | All  | Expired  | 2016-05-31  | 2018-07-31  |   |
| 3.2  | All  | Expired  | 2017-06-27  | 2018-07-31  |   |
| 3.3 and later  | All  | Active  | 2018-07-31  |   |   |
| 4.0  | All  | Expired  | 2019-05-20  | 2020-06-12   |   |
| 4.2.1  | All   | Active  | 2020-10-13  |   |   |
| **GSMA PRD SGP.02** Remote Provisioning Architecture for Embedded UICC Technical Specification   | 2.1  | All  | Expired  | 2015-11-02  | 2019-07-24  |   |
| 3.1  | All  | Deprecated  | 2016-05-27  | 2021-03-31  |   |
| 3.2  | All  | Active  | 2017-06-27  | -  |   |
| 4.0  | All  | Expired  | 2019-02-25 | 2020-05-14  |    |
| 4.1 | All  | Active  | 2020-06-05 |  |  |
| 4.2 | All  | Active  | 2020-07-07 |  |  |
| 4.2.1 | All  | Active  | 2021-11-26 |  |  |
| 4.3 | All  | Active  | 2023-01-25 |  |  |
| **GSMA PRD SGP.01** Embedded SIM Remote Provisioning Architecture   | 1.1  | All  | Active  | 2014-01-30  |   |   |
| 4.0  | All  | Expired  | 2019-02-25  |  2020-05-14   |   |
| 4.1 | All  |  Active  | 2020-06-05 |  |  |
| 4.2  | All  |  Active  |  2020-07-07   |   |   |
| 4.3  | All  | Active  | 2022-11-17 |  |  |
| **Security Compliance requirements**  | **BSI-CC-PP-0084-2014** Security IC Platform Protection Profile with Augmentation Packages Certification (PP-0084).    | 1.0  | eUICC  | Active  | 2017-10-16  |   |   |
| **BSI-CC-PP-0035 - 2007** Security IC Protection Profile (PP-0035)   | 1.0  | eUICC  | Active  | 2007-06-15  |   |   |
| **GSMA PRD SGP.05** Embedded UICC Protection Profile   | 1.1  | eUICC  | Active  | 2015-08-15  |   |  BSI-CC-PP-0089-2014 |
| 4.0 | eUICC  | Expired  | 2022-10-07 | 2023-03-10 |  |
| 4.1 | eUICC  | Active | 2023-03-10 |  |  |
| **SGP.16 Annex A.2 section A.2.5.2(b), option 2:** Interim methodology – implementation focused security evaluation   |   | eUICC | Active  | 2019-07-24  | **Existing product in the field**: no expiration if used for the initial security evaluation**Existing product variant**: 2023-01-31**New product**: 2022-07-31 (1) and (2)   | See Table B.2 |
| **GSMA PRD SGP.06** eUICC Security Assurance Principles   | 1.0  | eUICC  | Active  |  2020-07-07   |       |  |
| **GSMA PRD SGP.07** eUICC Security Assurance Methodology  | 1.0  | eUICC  | Active  |  2020-07-07  |   |  |
| **GSMA PRD FS.04** SAS for UICC production   | Refer to GSMA.com/SAS  | eUICC  | Active  | 2017-03-31  |   |   |
| **GSMA PRD FS.08**  SAS for SM roles  | Refer to GSMA.com/SAS  | SM-DP & SM-SR  | Active  | 2017-03-31  |   |   |
| **GSMA PRD SGP.08** Security Evaluation of Integrated eUICC based on PP-0084 | 1.0  | Integrated eUICC   | Expired  | 2021-03-01  | 2021-06-30 |  |
|  | 1.1 | Integrated eUICC   | Expired  | 2021-06-30 |  |  |
| 1.2 | Integrated eUICC | Active  | 2022-09-19 |  |  |
|  | **GSMA PRD SGP.18**Security Evaluation of Integrated eUICC based on PP-0117 | 1.0 | Integrated eUICC   | Active  | 2022-09-19 |  |  |
| **Functional Compliance requirements**  | **GlobalPlatform test suite**  GP Test Suites: eUICC M2M Compliance Test Suite  eUICC M2M - SIMalliance Interoperable Profile Test Suite  | 'Refer to GP for applicable version(s)  | eUICC  | Active  | 2018-07-25  |   |   |
| **Vendor specified Functional test**  | n.a  | SM-DP & SM-SR  | Active  | 2018-07-27  |   |   |
| **Permitted Exceptions**  | **Permitted Exceptions agreed for SGP.16 declarations**  | SGP.01 V1.1 requirement PRO12 does not apply in the case where activation of emergency profiles for emergency calling is required by regulation.  | 2019-04-04  |   |   |

(1) A SOGIS Laboratory will only accept new eUICC evaluation projects for Interim Methodology until 2022-05-31 (2 months before expiry date of interim evaluation for new products) to ensure the project is completed or on a mature stage before the expiry date of 2022-07-31. GSMA will accept late entrance of New product until 2022-10-31 for New products that can demonstrate that the evaluation project started before 2022-05-31.

(2) In the situation that a project may be delayed, due to exceptional circumstances, the laboratory responsible for Interim Methodology evaluation may request an extension from GSMA.

Table B.2 Product Type Validity Period of ‘*Interim methodology*’

|  |  |  |  |
| --- | --- | --- | --- |
| **Product Types** | **Description** | **Security Assurance Scheme Allowed** | **Re-Certification Trigger** |
| Existing product in the field | An eSIM product that is produced and ready to be inserted in a device or is inserted in a device which is being used by an end customer or which is in the supply chain from the factory of the device OEM to a store | Throughout the life cycle of an Existing product in the field:* Interim methodology can be used, if it was used originally, assuming updates do not change the initial scope of the product.
* eSA scheme whether it was used originally, or not.
* SOG-IS CC scheme whether it was used originally, or not.
* Certification methodology can be switched at the discretion of the EUM throughout the life cycle of the Existing product in the field.
 | Changes accepted as an update of the Existing product in the field (update of declaration required) constituting a re-certification: * Updates for eSIM functional and/or eSIM security issues within the initial scope deployed using the eUICC OS Update as defined in SGP.02 (see statement below) and as referenced in SGP.16 Section 3.5.

*SGP.02: ‘An eUICC should support a secure mechanism to allow the eUICC OS Update when the eUICC is in the field. Such mechanism allows the eUICC Manufacturer to correct errors in existing features on the eUICC*’. |
| Existing product variant | Any eSIM product type with an approved compliance declaration, that has not been inserted in a device in the field (not yet produced) | On creation of a variant of an Existing product:* Interim methodology can be used, if it was used originally, until the date defined in Table B.1, after which only the eSA scheme or SOG-IS CC scheme will be allowed.
* eSA scheme;
* SOG-IS CC scheme;
* Certification methodology can be switched at the discretion of the EUM throughout the life cycle of the Existing product in the field.
 | Changes accepted as an update of the Existing product variant (update of declaration required) constituting a re-certification:                         * Updates for functional and/or security issues within the initial scope.
* Updates within minor versions of SGP.01/02 and IPP specifications e.g.
	+ M2M (SGP.02) v3.1 to 3.2 , or
	+ SIMalliance IPP v2.2 to v2.3.1.
* IC maintenance release of the same IC even if SOG-IS CC certificate is changed or updated.
* Non-GSMA related OS modification (example: MNO specific features , telco part updates;  optimisation and general enhancements).
 |
| New product | Any eSIM product with a new IC platform, a new major version of SGP.01/02 spec or new major version of the profile package specification | For the certification of a New product:* Interim methodology can be used, until the date defined in Table B.1, after which only the eSA scheme or SOG-IS CC scheme will be allowed.
* eSA scheme;
* SOG-IS CC scheme;
 | Situations in which a certification as a New product is required :* Change of the IC platform (new IC type/vendor, new technology).
* Support for major updates versions of SGP.01/02 specification, e.g. SGP.02 v**3**.2 to v**4**.1.
* Support for major updates versions of the SIMalliance IPP specification e.g. v**2**.1 to v**3**.x
 |

Table B.3 : Status for Compliance

|  |  |
| --- | --- |
| **Status for Compliance**  | **Description**  |
| **Active:**  | Specification or reference that is currently valid for SGP.16 declarations. Where multiple versions of the same specification or reference are active, the certifier shall identify which version has been used.  |
| **Planned:**  | Specification or reference that is under development.  |
| **Expired:**  | Specification or reference that is no longer valid for SGP.16 declarations.  |
| **Deprecated:**  | Specification or reference for which an expiry date has been stated, and will no longer be recognized for GSMA eSIM compliance after the expiry date.  |
| **Permitted:**  | Permitted as an alternative to a mandatory requirement until the indicated expiry date.  |
| **Active from:**  | The start date from when a specification or reference can be used for SGP.16 declaration.  |
| **Expiry date:**  | The last date on which an SGP.16 declaration can reference the specification or reference. Declarations using an expired specification or reference will not be accepted.  |

1.
2. Process for declaration updates (informative)



1. Document Management
	1. Document History

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Date | Brief Description of Change | Approval Authority | Editor / Company |
| V1.0 | 25th Jul 2018 | Initial version of SGP.16 V1.0 M2M Compliance Products | SIM Group/TG | Gloria Trujillo, GSMA |
| V1.1 | 29th May 2019 | Updated to include the following CRs: RSPCERT41 Doc 007r3 (adding permitted exception to Annex B)RSPCERT41 Doc 008r1 (General updates and editorials)RSPCERT42 Doc 008r1 (additional (interim) methodology option for eUICC assurance)RSPCERT43 Doc 007r1 (Annex B update for (interim) method option for eUICC assurance)RSPCERT43 Doc 016r0 (Annex A.1: identifying PKI certificate holder)RSPCERT43 Doc 017r1 (Annex A.2: adding details of PKI certificate reuse)RSPCERT43 Doc 018r3 (section 1 editorials, sections 3.1 and 5 added. RSPCERT43 Doc 9r2 editorials RSPCERT43bis Doc 2r1: updates following working group review.eSIMWG4#1 Doc 017: updates to Section 3.1 and A.2.5.2 (option 2) | eSIM Group | Valerie Townsend, GSMA |
| V.1.2 |  | CR001R000 Changes to certification and OS updateCR003R001 SGP.16 Annex B - expiry dates for the interim process transition periodCR004R001 Addition of eUICC Assurance Scheme Annex A.3CR005R001 Section 3.5: refer to the definition of eUICC OS update in SGP.01CR006R001 Annex A.2: Addition of a field to refer to a previous declaration in case of an update of a declarationCR007R004 Addition of Annex A.5 for urgent update notificationCR008R000 SGP.16 annex A.2 Java CardCR009R001 Additional Changes to Annex B | eSIM Group | Gloria Trujillo, GSMA |
| V1.3  | 24th March 2021 | CR0010R04 - SGP.16 annex A.2 Integrated eUICCCR0017R00 - Addition of integrated eUICC to SGP.16CR0018R01 - Deadline to commence interim solution evaluationsCR0019R00 - Evaluation project start and finalisation | ISAG  | Gloria Trujillo, GSMA |
| V1.3.1 | 28th January 2022 | CR0020R00 - Editorial change section 4.2 table 4CR0021R02 - Interim security certification extensionCR0022R00 - Removing self-reference in Table B.1 | eSIMWG4 | Gloria Trujillo, GSMA |
| V1.3.2 Draft 1  | 7th March 2022 | CR0024R02 – Add flexibility on EUM PKI Certificate use | eSIMWG4 | Gloria Trujillo, GSMA |
| V1.3.2 Draft 2 | 1st April 2022 | CR0023R05 – Lapse of Compliance | eSIMWG4 | Gloria Trujillo, GSMA |
| V1.3.3  | 8 August 2022 | CR0025R00 – SGP.16 annex A.3 include Updates for SM-DPCR0026R00 – SGP.16 annex A.4 include Updates for SM-SRCR0028R01 - Bug fixing related to datesCR0029R01 – SAS-UP subsequent update v1.3.3CR0030R01 – SAS-SM subsequent update v1.3.3- SM-DPCR0031R01 - SAS-SM subsequent update v1.3.3- SM-SRCR0032R01 – Removal of interim methodology in Annex A.2CR0033R01 – Update SGP.08 reference | ISAG | Gloria Trujillo, GSMA |
| SGP.16 v1.4 | 04 April 2023  | CR0034R01 – Add reference to SGP.09CR0035R01 – Add SGP.09 in Annex A.2CR0036R01 - Update SGP.05 V4.0CR0037R02 – Add SGP.18 V1.0 referenceCR0038R02 – Add SGP.18 V1.0 reference in Annex A.2CR0040R01 - Add SGP.01 V4.3 referenceCR0041R03 - Product declaration type definitonCR0042 - Add SGP.02 V4.3 referenceCR0043 - Add certification expirationCR0044 - Remove term infocentre from Annex A.2CR0045 - Remove term infocentre from Annex A.3CR0046 - Remove term infocentre from Annex A.4CR0047 - Remove term infocentre from Annex A.5 | ISAG | Gloria Trujillo, GSMA |

* 1. Other Information

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| --- | --- |
| **Type** | **Description** |
| Document Owner | Gloria Trujillo |
| Editor / Company | GSMA |

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Your comments, suggestions or questions are always welcome.