

Security Accreditation Scheme



Certificate

This is to certify that

Thales DIS Mexico S.A. de C.V., Cuernavaca, Mexico

has participated in the GSM Association Security Accreditation Scheme for UICC Production (SAS-UP) and satisfied the scheme's requirements.

This certificate remains valid until the end of August 2021*.

Alex Sinclair Chief Technology Officer GSMA



* Dependent on continued supporting site certification (currently valid to end August 2021)





Scope of Certification

To be viewed as part of Security Accreditation Scheme Certificate No: TS-CA-UP-0821-3						
Production Site:		Thales DIS Mexico S.A. de C.V.				
Site Address:		Calle 9 Este #192 Ciudad Industrial del Valle de Cuernavaca (Civac), Jiutepec. Morelos, C.P. 62578, Mexico				
Supporting site(s) details:		Type: Centralised IT. Thales DIS, 525 avenue du Pic de Bertagne CS 12023, Gemenos Cedex 13881, France, Thales DIS, Southern Luzon International Business Park, Calamba, Laguna 4027, Philippines. Expiry date: August 2021				
The auditors were provided with appropriate evidence that the processes and controls on the audit dates were consistent with those required by the SAS-UP Standard v9.0 and the SAS Consolidated Security Requirements v4.0, with the following scope:						
Generation of data for personalisation: UICC, eUICC		UICC, eUICC		Personalisation:	Card	
Management of PKI certificates: GSMA PKI		GSMA PKI		Post-personalisation packaging:	Card	
Notes & Exclusions: The management of network security and some production systems at Thales DIS Mexico, Cuernavaca is carried out as part of the corporate MSC environment (supporting sites specified above). The certification of Thales DIS Mexico, Cuernavaca will be dependent on Thales continuing to demonstrate SAS-UP compliance of these activities through future renewal audits at corporate level. Due to Covid-19, the certification of Thales DIS corporate sites at Gemenos & Calamba have been temporarily extended to August 2021, subject to the Terms & Conditions on page 3.						
	There are no exclusions for this site.					
		L	\bigwedge	A.		
			behalf of FML Messham)	For and on behalf of ChaseWaterford (Vernon Quinn)	1	

SAS certification is awarded based on an assessment by the audit team that the site met the requirements of the SAS Standard during the audit, and that it demonstrated an ability and intent to sustain compliance during the certification period. Continued site compliance with the SAS Standard during the certification period, including the implementation of SAS-compliant controls following any changes to the certified environment, is the responsibility of the site. This certificate cannot guarantee that the above organisation is invulnerable to attack or breaches of security. GSMA, FML and ChaseWaterford exclude all liability for loss or damage of any description caused by any failure or breach of the above organisation's security save as may be required by law.

Terms and Conditions of Temporary Extension (applies to Thales DIS, Gemenos & Calamba only)

The following terms and conditions apply to the Temporary Extension certification for Thales DIS, Gemenos & Calamba only:

1. This Temporary Extension Certificate is only valid for a period of 6 months. It cannot be extended. Any subsequent extension of the Certificate is at the sole discretion of the GSMA and requires a new temporary extension certificate issued by the GSMA.

2. The Temporary Extension is subject to the:

- (i) SAS-UP Services Agreement between the GSMA and the Auditee (as amended);
- (ii) FS.05 GSMA Security Accreditation Scheme for UICC Production Methodology;
- (iii) GSMA SAS Covid-19 Auditing and Certification Policy;
- (iv) FS.05C19 SAS-UP TEA Covid-19 Methodology Variations;

in force at the time.

3. The GSMA shall not be liable for any third party reliance on or claim in relation to the Temporary Extension Certificate and/or any associated matter. In the case of any alleged third party reliance on or claim against the Temporary Extension Certificate and/or any associated matter, the Auditee will fully and finally settle such matter (irrespective if brought against the Auditee or the GSMA and/or its Auditing Companies) from its own funds without any recourse to the GSMA or Auditing Companies.

- 4. The Temporary Extension is subject to:
 - (i) a satisfactory result of a Temporary Extension Assessment (TEA) as set out in the document FS.05C19 SAS-UP TEA Covid-19 Methodology Variations in force at the time;
 - (ii) full and prompt payment of any Fees incurred for the TEA, as set out in Annex A of the SAS-UP Service Agreement, subject to the provisions in FS.05C19 SAS-UP TEA Covid-19 Methodology Variations in force at the time. Payment must be received in full prior to the GSMA issuing the Temporary Extension Certificate.

5. The Auditee agrees to maintain its SAS-compliant controls during the period of the Temporary Extension Certificate at the primary certified site and any supporting sites identified on page two of this Temporary Extension Certificate.

- 6. While holding the Temporary Extension Certificate, the Auditee agrees to:
 - (i) notify GSMA of any major change to its SAS-UP certified controls or any known non-compliance with the SAS requirements at the aforesaid site(s);
 - (ii) at the request of the GSMA or appointed auditors, provide evidence (documents, photos, video, etc.) of compliance with SAS-UP requirements for remote review and assessment by any GSMA appointed auditors to validate continued SAS-UP compliance or remediation of non-compliances;
 - (iii) participate in associated conference calls with the GSMA appointed auditors and/or GSMA to support above reviews and validations.

The GSMA may withdraw the Temporary Extension Certificate if non-compliances with the SAS-UP are found and not remediated within such period as specified by the GSMA.

The GSMA may charge auditing fees for time spent by SAS auditors performing these off-site review and assessment activities auditing in accordance with Annex A of the SASUP Service Agreement and Section 8.5 of the GSMA Security Accreditation Scheme for UICC Production – Methodology in force at the time.