

06 December 2024

Thales SIX GTS France S.A.S 290 allée du Lac 31670 Labège France

Attention: Joan MAZENC, Head of ITSEF

Re: GlobalPlatform Laboratory Letter of Accreditation

Qualification Number:	GP_AL_024
Qualification Expiration Date:	06 December 2025

Company Name (as will appear on the GlobalPlatform website):	Thales SIX GTS France S.A.S
Facility Name (as will appear on the GlobalPlatform website)	Thales SIX GTS France S.A.S
GlobalPlatform Configuration with Version Number:	GP_PRO_023 TEE Certification Process v2.0
Restrictions, if any:	None

Dear Mr. Joan MAZENC:

GlobalPlatform, Inc. ("GlobalPlatform") would like to thank the above company ("Company") for its interest in participating in the GlobalPlatform Laboratory Program (the "GP Lab Program"), pursuant to GlobalPlatform's Trusted Execution Environment ("TEE") Security Certification Program ("GP TEE Certification").

Upon expiration of the previously issued GlobalPlatform Laboratory Letter of Accreditation and after assessing the Company's current standing, GlobalPlatform has found reasonable evidence that the Company's above reference Facility is still capable of performing TEE and MCU security evaluations, and may maintain designation as a GlobalPlatform Accredited Laboratory for purposes of the GP Lab Program (a "GP Accredited Lab").



Accordingly, subject to the terms of this letter and the restrictions set forth above (if any), GlobalPlatform hereby agrees to include the above-referenced Facility in the list of GP Qualified Labs on the GlobalPlatform web site at www.globalplatform.org (the "GP Qualified Lab List"). If you would like to begin using applicable GP Qualification marks in connection with your GP Qualified Facility, please execute a separate Trademark License Agreement with GlobalPlatform.

Please Note: Accreditation as a GP Accredited Lab reflects only that, as of the date of this letter, the specified Facility has successfully demonstrated that it satisfies all of the requirements and conditions for laboratory accreditation for purposes of performing security evaluation tests of TEE products submitted for GP TEE Certification under GlobalPlatform's then current laboratory accreditation and reaccreditation processes. Designation as a GP Accredited Lab is not, and should not be construed as either a guarantee of any laboratory or its services or that any such services will be performed in any given manner, or an endorsement of any laboratory. This is not an accreditation in accordance with ISO/IEC 17011.

Qualification and listing as a GP Qualified Lab are subject to continued compliance with all GP Lab Program requirements applicable to GP Qualified Labs. Because qualification and listing are subject to such limitations, including termination under certain circumstances, you and any third parties are strongly encouraged to periodically confirm that such the Company's qualification is current and has not been terminated, by referring to the current GP Qualified Lab List.

Information pertaining to the GP Lab Program and GlobalPlatform TEE Certification is available on the GlobalPlatform websit e. All questions related to the laboratory accreditation process or the GlobalPlatform TEE Certification process should be sent to the GlobalPlatform TEE Security Evaluation Secretariat at the following email address:

security-certification@globalplatform.org.

This Accreditation Letter is effective as of the date of this letter.

GlobalPlatform, Inc.
By:
Name: Guillaume ACHTEN
Title: Process Owner