



MRA recognition for components up to EAL 4 and ALC_FLR only



CCRA recognition for components up to EAL 2 and ALC_FLR only



CERTIFICATE

CCN-CC-42/2025

Strong Customer Authentication for Apple Pay on iPhone SE (3rd generation) with A15 Bionic running iOS 18.4

Type of product	Otras herramientas
Conformance of functionality	Product specific Security Target – CC Part 2 conformant
Evaluation Facility	Applus Laboratories
Certification Report	CCN-CC/2025-10/INF-4676
Expiration Date	See Certification Report

Pursuant to the authority vested in me under Act 11/2002 regulating the National Intelligence Centre, and under Article 1 and Article 2.2.c of Royal Decree 421/2004 of March 12th regulating the National Cryptologic Centre, I hereby:

Certify that the security of Strong Customer Authentication for Apple Pay on iPhone SE (3rd generation) with A15 Bionic running iOS 18.4, requested by Apple Inc., 1 Apple Park Way, Cupertino CA 95014. Estados Unidos de América, has been evaluated using CC/CEM: 2022 Release 1, and it has met the requirements of its Security Target identified as “Strong Customer Authentication for Apple Pay on iPhone SE (3rd generation) with A15 Bionic Bionic running iOS 18.4: Security Target, v1.3”, for evaluation assurance level EAL2+ (ADV_FSP.3,ALC_FLR.3).



Madrid, 05 December 2025
Secretary of State Director

Esperanza Casteleiro
Llamazares



This certificate, its scope and validity are subject to the terms, conditions and requirements specified in the “Reglamento de Evaluación y Certificación de la Seguridad de las T.I.C.” at PRE/2740/2007, September 19th.

The above-mentioned Security Target and Certification Report are available at the National Cryptologic Centre.