

Confirmation for the Digital Card (girocard HCE SDK Application) [Version] on the girocard HCE SDK Platform [Version] according to the girocard HCE Concept [Version]

Field	Content
Registration number according the registration request	
Security Evaluator (Company, Address, Contact Person)	
Date of Security Evaluation Report	<i>Date of the Security Evaluation Report of the girocard HCE SDK Platform</i>
Date of Security Evaluation Declaration	<i>Date of this Confirmation Letter for a Digital Card</i>
Sponsor of the Security Evaluation (Company, Address, Contact Person)	
Payment Scheme	girocard (<i>not to be changed</i>)
Approval Object	girocard HCE (<i>not to be changed</i>)
Component	HCE SDK (<i>not to be changed</i>)
Abstract	<p><i>Please explain the starting point of the confirmation letter. The reason for the confirmation letter can be</i></p> <ul style="list-style-type: none"> • <i>a first Digital Card to be approved based on a successfully presented security evaluation report of a girocard HCE SDK Platform,</i> • <i>a Digital Card to be approved because of a security related update of the girocard SDK HCE Platform leading to a new security evaluation report for the girocard SDK HCE Platform,</i> • <i>an additional Digital Card to be approved based on an already approved girocard HCE SDK Platform,</i> • <i>any other reason.</i>
Name of the evaluation object / security components	<p><i>Please give the versions of the implementation according to the approval request form of</i></p> <ul style="list-style-type: none"> • <i>the girocard HCE Concept ("C. Konzept für das HCE System"),</i> • <i>the girocard HCE SDK Platform ("F. HCE SDK") and the and</i> • <i>the Digital Card ("G. Digitale Karte").</i>

Field	Content
Applications and functions of approval object supported by the evaluation object.	<p><i>Please refer the Digital Card supported by the girocard HCE SDK Platform as defined within the referred technical interface specifications.</i></p> <p><i>The Digital Card may be represented by the full referred technical interface specification or by parts of the referred technical interface specification.</i></p>
Evaluated applications and functions of evaluation object	<p><i>The girocard HCE SDK Platform has been evaluated and successfully presented to the Security Committee of GBIC. Please confirm now why the results of the security evaluation of the girocard HCE SDK Platform are still valid for the referred Digital Card.</i></p> <p><i>Security issues may arise from restrictions of the evaluator results of the girocard HCE SDK Platform evaluation. If there are no such restrictions for the referred Digital Card then the evaluator is asked to confirm that the security requirements are still valid for the Digital Card. If there are restrictions then these restrictions are to be enumerated and explained.</i></p>

References

Please check whether specifications have been changed in the registration data / detailed approval requirements

Security Requirements

[SI_KRI] Security Criteria Kriterien für die Konstruktion und Bewertung von Kundenkomponenten im girocard-System, Version 1.4, 06.09.2017

Technical Interface Specifications

[girocard mobile HCE] Common Payment Application Contactless Extension for Host Card Emulation (HCE) in a Consumer Device, girocard mobile HCE, Functional Specification, Version 1.2, 26.03.2019 (girocard HCE platform)

[GC_EMV_HCE] Common Payment Application Contactless Extension for Host Card Emulation (HCE) in a Consumer Device, girocard mobile HCE, Data for the girocard EMV HCE Application, Version 1.2, 08.10.2018 (Digital Card, girocard HCE Application)

Security Evaluation Reports

[EVAL] Security Evaluation of the girocard HCE SDK Platform *[Identification]* according to the girocard HCE Concept *[Identification]*