

# Payment Card Industry (PCI) PIN Security Requirements

# Attestation of Compliance for Onsite Assessments

For use with PIN Security Requirements v3.1

Revision 1.0c

February 2023



## Section 1: Assessment Information

#### Instructions for Submission

This Attestation of Compliance must be completed as a declaration of the results of the assessment of the subject entity compliance with the *Payment Card Industry PIN Security Requirements and Test Procedures* (PCI PIN). Complete all sections: The entity is responsible for ensuring that each section is completed by the relevant parties, as applicable. Contact the entity requesting the assessment (e.g. Payment Brand) for reporting and submission procedures.

ganization Information	****	A THE PARTY OF				
International Card Syst	International Card Systems AD CaSys International					
CASYS		Business Identifier:				
Lidija Vucidolova-Bogoevska		Title:	CISO			
+389 2 3293 879		E-mail:	lidijav@casys.com,mk			
Kuzman Josifovski Pitu	u No1	City:	Skopje			
Skopje	Country:	Macedonia	Postal Code:	1000		
http://www.casys.com.	.mk/					
	International Card Syst CASYS  Lidija Vucidolova-Bogo +389 2 3293 879  Kuzman Josifovski Pite Skopje http://www.casys.com.	International Card Systems AD Card CASYS  Lidija Vucidolova-Bogoevska +389 2 3293 879  Kuzman Josifovski Pitu No1  Skopje Country:  http://www.casys.com.mk/	International Card Systems AD CaSys International  CASYS  Business Identifier:  Lidija Vucidolova-Bogoevska  Title:  +389 2 3293 879  Kuzman Josifovski Pitu No1  City:  Skopje  Country:  Macedonia  http://www.casys.com.mk/	International Card Systems AD CaSys International  CASYS  Business Identifier:  Lidija Vucidolova-Bogoevska  Title:  CISO  +389 2 3293 879  E-mail:  Kuzman Josifovski Pitu No1  City:  Skopje  Country:  Macedonia  Postal Code:		

Company Name:	Compliance Cont	Compliance Control Ltd.				
Lead QPA Contact Name:	Ivan Tverdokhlebov		Title:	Security Expert		
Telephone:	+372 600 44 64		E-mail:	ivan@compliance-control.e		
Business Address:	Punane tn. 16/1-	414	City:	Tallinn		
State/Province:	Harju Country:		Estonia	Postal Code:	13619	
URL:	www.compliance	e-control.eu				



Part 2. Executive Summary	
Part 2a. Scope Verification	
Services that were INCLUDED in th	ne scope of the PCI PIN Assessment (check all that apply):
Type of service(s) assessed:	
PIN Acquirer Payment Processing -	POS
PIN Acquirer Payment Processing -	ATM
Remote Key Distribution Using Asyr	nmetric Keys – Operations
Certification and Registration Author	rity Operations
Key-injection Facilities	
Others (specify):	
entity's service description. If you feel the	assistance only, and are not intended to limit or predetermine an ese categories don't apply to your service, complete "Others." If apply to your service, consult with the applicable payment brand.



	vices that are provided by the elessment (check all that apply):	ntity but were N	OT INCL	UDED in the scope of the PCI PIN		
Туре	e of service(s) not assessed:					
□P	IN Acquirer Payment Processing -	POS				
□ P	IN Acquirer Payment Processing -	ATM				
	temote Key Distribution Using Asyn		erations			
ПС	ertification and Registration Author	ity Operations				
	ey-injection Facilities	\$8 15				
	Other (specify):					
	ide a brief explanation why any che not included in the assessment:	ecked services				
Pa	ort 2b. Locations					
	types of facilities (for example, data and a summary of locations include			ties, certification authority operations,		
	Type of facility assessed:	Date of Ass	essment	Location(s) of facility (city, country)		
Exar	mple: Data Center	18-20 June	, 2019	Boston, MA, USA		
Head	d office and Datacenter	25 October 2	023	Skopje, Macedonia		
Pa	art 2c. Summary of Requiremen	ts Tested				
3500	each PCI PIN Requirement, select		a:			
II		b-requirements of	that requ	irement were assessed, and no sub- le" in the ROC.		
R				were marked as "Not Tested" or "Not		
	in the ROC.			ed as "Not Tested" and/or "Not Applicabl		
	all requirements identified as either mn, including:	"Partial" or "None	," provide	details in the "Justification for Approach		
C)		nts that were mark	red as eitl	her "Not Tested" and/or "Not Applicable"		
	the ROC  Reason why sub-requirement(s) were not tested or not applicable					



Note: One table to be completed for each service covered by this AOC. Additional copies of this section are available on the PCI SSC website.

			Details	of Control Objectives Assessed
PCI PIN Control Objective	Full	Partial	None	Justification for Approach  (Required for all "Partial" and "None" responses, Identify which sub-requirements were not tested and the reason.)
Control Objective 1:				11 11 11 11 11 11 11 11 11 11 11 11 11
Control Objective 2:				6-5 Asymmetric-key pairs are not used for PINs protection
Control Objective 3:				8-4 PKI is not used for PINs/Keys protection
Control Objective 4:				12-8 Key-establishment protocols using public-key cryptography are not used to distribute secret keys 15-2 PKI is not used for PINs/Keys protection
Control Objective 5:				19-2 PKI is not used for PINs/Keys protection 19-3 PKI is not used for PINs/Keys protection
Control Objective 6:		⊠		20-2 POI devices are not supporting multiple acquiring organizations 20-3 There are no keys generated by a derivation process 20-4 DUKPT or Derivations are not supported 22-2 – There is no key-loading activity for POIs or KLD
Control Objective 7:	$\boxtimes$			
Annex A1 – Control Objective 3:				Not Applicable
Annex A1 – Control Objective 4:				Not Applicable
Annex A1 – Control Objective 5:				Not Applicable .
Annex A1 – Control Objective 6:				Not Applicable
Annex A2 – Control Objective 3				Not Applicable
Annex A2 – Control Objective 4:			. 🗆	Not Applicable
Annex A2 – Control Objective 5:				Not Applicable



	Details of Control Objectives Assessed						
PCI PIN Control Objective	Full	Partial	None	Justification for Approach  (Required for all "Partial" and "None" responses. Identify which sub-requirements were not tested and the reason.)			
Annex A2 – Control Objective 6:				Not Applicable			
Annex A2 – Control Objective 7:				Not Applicable			
Annex B – Control Objective 1:				Not Applicable			
Annex B – Control Objective 2:				Not Applicable			
Annex B – Control Objective 3:				Not Applicable			
Annex B – Control Objective 4:			s york	Not Applicable			
Annex B – Control Objective 5:				Not Applicable			
Annex B – Control Objective 6:				Not Applicable			
Annex B – Control Objective 7:				Not Applicable			



### Section 2: Report on Compliance

This Attestation of Compliance reflects the results of an onsite assessment, which is documented in an accompanying Report on Compliance (ROC).

The assessment documented in this attestation and in the ROC was completed on:	November 6, 2023	
Have compensating controls been used to meet any requirement in the ROC?	☐Yes	⊠ No
Were any requirements in the ROC identified as being not applicable (N/A)?	⊠ Yes	□No
Were any requirements not tested?	☐Yes	⊠ No
Were any requirements in the ROC unable to be met due to a legal constraint?	☐ Yes	⊠ No



#### Section 3: Validation and Attestation Details

#### Part 3. PCI PIN Validation

This AOC is based on results noted in the ROC dated November 6, 2023.

Based on the results documented in the ROC noted above, the signatories identified in Parts 3b-3c, as applicable, assert(s) the following compliance status for the entity identified in Part 2 of this document (check one):

1		
⊠	resulting in an overall COMPLI	PCI PIN ROC are complete, all questions answered affirmatively, IANT rating; thereby International Card Systems AD CaSys and full compliance with the PCI PIN Security Requirements.
	affirmatively, resulting in an ov Name) has not demonstrated f	ns of the PCI PIN ROC are complete, or not all questions are answered erall NON-COMPLIANT rating, thereby (Service Provider Company full compliance with the PCI PIN Security Requirements.
		with a status of Non-Compliant may be required to complete the Action t. Check with the payment brand(s) before completing Part 4.
	Affected Requirement	Details of how legal constraint prevents requirement being met
Sign	: 3a. Acknowledgement of St atory(s) confirms: eck all that apply)	atus
×		ording to the PCI PIN Security Requirements and Testing Procedures, ed according to the instructions therein.
×	All information within the abov my assessment in all material	e-referenced ROC and in this attestation fairly represents the results of respects.
×	I have read the PCI PIN and I environment, at all times.	recognize that I must maintain PCI PIN compliance, as applicable to my
Ø	If my environment changes, I	recognize I must reassess my environment and implement any

additional PCI PIN requirements that apply.



#### Part 3b. Assessed Entity PIN Security Attestation

Signature of Executive Officer of Assessed Entity ↑

Assessed Entity Executive Officer Name:

Filomena Pljakovska Asprovska

Title:

CEO

Date:

November 6, 2023

#### Part 3c. Qualified PIN Assessor (QPA) Company Acknowledgement

Describe the role performed by the QPA and others that participated from within the QPA

Company:

Signature of Duly Authorized Officer of QPA Company 1

Date: November 6, 2023

Duly Authorized Officer Name:

Ivan Tverdokhlebov

QPA Company: Compliance Control

Ltd.



## Part 4. Action Plan for Non-Compliant Requirements

Select the appropriate response for "Compliant to PCI PIN" for each requirement. If you answer "No" to any of the requirements, you may be required to provide the date your Company expects to be compliant with the requirement and a brief description of the actions being taken to meet the requirement.

Check with the applicable payment brand(s) before completing Part 4.

PCI PIN Control	Description of Control Objective	Compliant Control C	bjective	Remediation Date and Actions (If "NO" selected for any	
Objective	Objective	YES	NO	Control Objective	
Control Objective 1.	PINs used in transactions governed by these requirements are processed using equipment and methodologies that ensure they are kept secure.				
Control Objective 2: Cryptographic keys used for P encryption/decryption and rela key management are created using processes that ensure the is not possible to predict any keys or determine that certain keys more probable than other keys					
Control Objective 3:	Keys are conveyed or transmitted in a secure manner.	$\boxtimes$			
Control Objective 4:	Key-loading to HSMs and POI PIN-acceptance devices is handled in a secure manner.				
Control Objective 5:	Keys are used in a manner that prevents or detects their unauthorized usage.				
Control Objective 6:	Keys are administered in a secure manner.				
Control Objective 7:	Equipment used to process PINs and keys is managed in a secure manner.				
Annex A1 – Control Objective 3:	Keys are conveyed or transmitted in a secure manner.			N/A	
Annex A1 – Key-loading to HSMs and POI PIN-acceptance devices is handled in a secure manner.				· N/A	
Annex A1 – Control Objective 5:  Keys are used in a manner that prevents or detects their unauthorized usage.				N/A	
Annex A1 – Control Objective 6:	Keys are administered in a secure			N/A	
Annex A2 – Control Objective 3	Keys are conveyed or transmitted			N/A	



PCI PIN Control Objective	Description of Control Objective	Control	to PCI PIN Objective of One)	Remediation Date and Actions (If "NO" selected for any	
		YES	NO	Control Objective N/A	
Annex A2 – Control Objective 4:	Key-loading to HSMs and POI PIN-acceptance devices is handled in a secure manner.				
Annex A2 – Control Objective 5:	Keys are used in a manner that prevents or detects their unauthorized usage.			N/A	
Annex A2 – Control Objective 6:	Keys are administered in a secure manner.			N/A	
Annex A2 – Control Objective 7:	Equipment used to process PINs and keys is managed in a secure manner.			N/A	
Annex B – PINs used in transactions governed by these requirements are processed using equipment and methodologies that ensure they are kept secure.				N/A	
Annex B – Cryptographic keys used for PIN encryption/decryption and related key management are created using processes that ensure that it is not possible to predict any key or determine that certain keys are more probable than other keys.				N/A.	
Annex B – Control Objective 3:	Keys are conveyed or transmitted in a secure manner.			N/A	
Annex B – Key-loading to HSMs and POI PIN-acceptance devices is handled in a secure manner.				N/A	
Annex B – Keys are used in a manner that prevents or detects their unauthorized usage.				N/A	
Annex B – Control Objective 6:	Keys are administered in a secure manner.			N/A	
Annex B – Control Objective 7:	Equipment used to process PINs and keys is managed in a secure manner.			N/A	











