

Payment Card Industry 3-D Secure (PCI 3DS)

Attestation of Compliance For use with PCI 3DS Core Security Standard v1.0 Revision 1.0

December 2017



Section 1: 3DS Assessment Information

Instructions for Submission

This Attestation of Compliance must be completed as a declaration of the results of the 3DS entity's assessment with the *PCI 3DS Security Requirements and Assessment Procedures for EMV® 3-D Secure Core Components: ACS, DS, and 3DS Server* (PCI 3DS Core Security Standard). Complete all sections. The 3DS entity is responsible for ensuring that each section is completed by the relevant parties, as applicable. Contact the payment brands for PCI 3DS reporting and submission procedures.

Part 1. 3DS Entity and 3DS As	ssessor Inform	nation				
Part 1a. 3DS Entity Organizatio	n Information					
Company Name:	Yandex.Cloud,	LLC	DBA (doing business as):	Yandex.	Cloud	
Contact Name:	Dmitriy Kudinov Title:		Title:	Head of complian direction		compliance
Telephone:	+7 (965) 358-43-42 E-mail:		dimonk0 ru)99@ya	andex-team.	
Business Address:	16 Lva Tolstogo str. City: Moscow			,		
State/Province:	Moscow	Country:	Russia	I		119021
URL:	cloud.yandex.r	u	1			
Part 1b. 3DS Assessor Compar	y Information					
Company Name:	Deiteriy Co. Lto	d.				
Lead 3DS Assessor Contact Name:	Sergey Shustik	OV	Title:	CEO		
Telephone:	+7 (812) 361-61-55		E-mail:	sergey.shustikov@deiteriy com		
Business Address:	271A pr. Obuki Oborony	271A pr. Obukhovskoy City: Oborony			Saint Petersburg	
State/Province:	Saint Petersburg	Country:	Russia		Zip:	192012
URL:	deiteriy.com	1	1		1	1

Part 2. Executive Summary				
Part 2a. 3DS Functions				
Identify the 3DS Function(s) covered by this 3DS assessment (Check all that apply)	Details of EMVCo Letter of Approval (LOA):			
3DS Server (3DSS)	LOA reference number: N/A Date of LOA issued by EMVCo: N/A Name of product LOA issued for: N/A			
Access Control Server (ACS)	LOA reference number: N/A Date of LOA issued by EMVCo: N/A Name of product LOA issued for: N/A			
Directory Server (DS)	LOA reference number: N/A Date of LOA issued by EMVCo: N/A			

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	Name of product LOA issued for: N/A				
Other (As defined by a payment brand)	Hard	Hardware hosting in the data center			
Note: If your organization performs 3DS functions that are not covered by this assessment, consult the applic payment brand about validation for the other functions.					
Part 2b. Description of 3DS Business					
How and in what capacity does your business provide/manage 3DS functions?		The Company provides data center physical space for co-location of client's equipment involved in 3DS functions, such as HSMs, ACS, DS systems and others. The Company is responsible only for physical security of client equipment. The Company does not manage 3DS functions in the scope of co-location business process under review.			

Part 2c. Locations

List types of facilities (for example, corporate offices, data centers) and a summary of locations covered by the PCI 3DS assessment.

Type of facility	Number of facilities of this type	Location(s) of facility (city, country)
Example: Data Center	3	Boston, MA, USA
Data Center	3	Kaluga, Russia
		Sasovo, Ryazan region,
		Vladimir, Vladimir region, Russia

Part 2d.

Not used for this AOC

Part 2e. Description of Environment	
 Provide a <u>high-level</u> description of the environment covered by this assessment. For example: Connections into and out of the 3DS environment (3DE). Critical system components within the 3DE, such as 3DS servers, databases, web servers, etc., and any other necessary 3DS components, as applicable. 	The Company provides physical space in three data centers for co-location of client's equipment, involved in 3DS functions. The Company has security controls in the scope of the assessment and physical security processes. The Company's responsibility is the physical security of client's equipment. Physical access to the client's equipment is restricted to authorized personnel and managed under dual control. The Company does not manage 3DS functions in the scope of co-location business process
Does your business use network segmentation to affect the sce environment?	under review. ope of your 3DS Yes No



Part 2f. Third-Party Service Providers					
Does your company share 3DS data with any third-party service providers (for example, payment processors, gateways)?					
Does your company rely on any third party for any PCI 3DS requirements, or for support or maintenance of the 3DS environment?					
If Yes:					
Name of service provider: Description of services provided:					
N/A N/A					

Part 2g. Summary of requirements tested to the PCI 3DS Security Standard

Did the 3DS entity leverage a PCI DSS assessment to meet the PCI 3DS Part 1: ☐ Yes ⊠ No Baseline Security Requirements?

Identify the appropriate assessment result for each high-level PCI 3DS requirement. Complete the table as follows:

- If the results of a PCI DSS assessment have been verified as meeting all the PCI 3DS Part 1 Requirements:
 - Select "In Place per PCI DSS" for the 3DS Part 1 Requirements.
 - Select the appropriate finding for each PCI 3DS Part 2 Requirement.
- If a PCI DSS assessment is not being leveraged to meet all the PCI 3DS Part 1 Requirements:
 - Select the appropriate finding for each 3DS Part 1 and Part 2 Requirement.

When determining the appropriate finding for each high-level 3DS requirement, the following principles apply:

- 1. If the finding for any requirement or sub-requirement is "Not in Place", select "Not in Place" for the high-level requirement.
- 2. If the finding for any requirement or sub-requirement is "N/A" and all other requirements are "In Place", select "In Place" for the high-level requirement.
- 3. If the finding for any requirement or sub-requirement is "In Place w/CCW" and all other requirements are "In Place", select "In Place w/CCW" for the high-level requirement.
- 4. If the findings include one or more requirements or sub-requirements as "N/A", and one or more as "In Place w/CCW", and all other requirements are "In Place", select "In Place w/CCW" for the high-level requirement.
- 5. If all requirements and sub-requirements are identified as "In Place", select "In Place" for the high-level requirement.



Summary	/ of Findings	In Place per PCI DSS		In Place	In Place w/CCW	N/A	Not in Place
Part 1: I	Baseline Security Requirements						
P1-1	Maintain security policies for all personnel						
P1-2	Secure network connectivity					\bowtie	
P1-3	Develop and maintain secure systems					\boxtimes	
P1-4	Vulnerability management		OR			\boxtimes	
P1-5	Manage access					\boxtimes	
P1-6	Physical security						
P1-7	Incident response preparedness						
Part 2: 3	3DS Security Requirements						
P2-1	Validate scope						
P2-2	Security governance						
P2-3	Protect 3DS systems and applications					\boxtimes	
P2-4	Secure logical access to 3DS systems					\boxtimes	
P2-5	Protect 3DS data					\boxtimes	
P2-6	Cryptography and key management					\boxtimes	
P2-7	Physically secure 3DS systems						



Section 2: Report on Compliance

This Attestation of Compliance reflects the results of an onsite PCI 3DS assessment, which is documented in an accompanying 3DS Report on Compliance (ROC).

The assessment documented in this attestation and in the 3DS ROC was completed on:	September 28, 2024		
Was PCI DSS used to meet PCI 3DS Part 1: Baseline Security Requirements?	🗌 Yes	🛛 No	
Have compensating controls been used to meet any PCI 3DS requirement?	🗌 Yes	🛛 No	
Were any PCI 3DS requirements identified as being not applicable (N/A)?	🛛 Yes	🗌 No	
Were any PCI 3DS requirements unable to be met due to a legal constraint?	🗌 Yes	🖾 No	



Section 3: Validation and Attestation Details

Part 3. PCI 3DS Validation

This AOC is based on results noted in the 3DS ROC dated September 28, 2024.

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

\boxtimes	resulting in an overall COMPL	Compliant: All sections of the PCI 3DS ROC are complete, all questions answered affirmatively, esulting in an overall COMPLIANT rating; thereby Yandex.Cloud, LLC has demonstrated full ompliance with the PCI 3DS Core Security Standard.					
	-	ons of the PCI 3DS ROC are complete, or not all questions are answered erall NON-COMPLIANT rating, thereby N/A has not demonstrated full Core Security Standard.					
	Target Date for Compliance: N	J/A					
	An entity submitting this form with a status of Non-Compliant may be required to complete the Action Plan in Part 4 of this document. <i>Check with the applicable payment brand(s) before completing Part 4.</i>						
	Compliant but with Legal exe	ception: One or more requirements are marked "Not in Place" due to a he requirement from being met. This option requires additional review rand(s).					
	Compliant but with Legal exe legal restriction that prevents the second term of	ception: One or more requirements are marked "Not in Place" due to a he requirement from being met. This option requires additional review rand(s).					
	Compliant but with Legal exe legal restriction that prevents the from the applicable payment b <i>If checked, complete the follow</i>	ception: One or more requirements are marked "Not in Place" due to a he requirement from being met. This option requires additional review rand(s). <i>ving:</i>					

Part 3a. Acknowledgement of Status

Signatory(s) confirms:

(Check all that apply)

	The 3DS ROC was completed according to the PCI 3DS Core Security Standard, Version 1.0, and was completed according to the instructions therein.
\boxtimes	All information within the above-referenced 3DS ROC and in this attestation fairly represents the results of my assessment in all material respects.
	I have read the PCI 3DS Core Security Standard and I recognize that I must maintain compliance, as applicable to my environment, at all times.
	If my environment changes, I recognize I must reassess my environment and implement any additional PCI 3DS requirements that apply.
	ASV scans are being completed by the PCI SSC Approved Scanning Vendor N/A.



Part 3b. 3DS Entity Attestation

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Signature of 3DS Entity Executive Officer ↑ 3DS Entity Executive Officer Name: Dmitriy Kudinov Date: September 28, 2024 Title: Head of compliance direction

Part 3c. 3DS Assessor Acknowledgement

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Signature of Duly Authorized Officer of 3DS Assessor Company \checkmark	Date: September 28, 2024	
Duly Authorized Officer Name: Sergey Shustikov	Title: CEO	
3DS Assessor Company: Deiteriy Co. Ltd.		



Part 4. Action Plan for Non-Compliant Requirements

Select the appropriate response for "Compliant to PCI 3DS Requirements" 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 3DS Requirement		Compliant to PCI 3DS Requirements (Select One) YES NO		Remediation Date and Actions (If "NO" selected for any Requirement)	
			NO		
P1	Maintain security policies for all personnel			N/A	
	Secure network connectivity			N/A	
	Develop and maintain secure systems	\square		N/A	
	Vulnerability management	\square		N/A	
	Manage access			N/A	
	Physical security			N/A	
	Incident response preparedness			N/A	
P2	Validate scope			N/A	
	Security governance			N/A	
	Protect 3DS systems and applications			N/A	
	Secure logical access to 3DS systems			N/A	
	Protect 3DS data			N/A	
	Cryptography and key management			N/A	
	Physically secure 3DS systems			N/A	

