

Payment Card Industry (PCI) Payment Applicaton Data Security Standard (PA-DSS)

Attestation of Validation

Version 1.2 October 2008



PA-DSS Attestation of Validation

Instructions for Submission

The Payment Application Qualified Security Assessor (PA-QSA) must complete this document as a declaration of the payment application's validation status with the Payment Application Data Security Standard (PA-DSS). Complete all applicable sections of this Attestation of Validation. Submit the PA-DSS Report on Validation (ROV), this attestation, and the completed PA-DSS Appendix B to PCI SSC. Once accepted by PCI SSC, the payment application will be posted on the PCI SSC website as a PA-DSS validated payment application.

The PA-QSA and Payment Application Software Vendor should complete all sections and submit this document along with copies of all required validation documentation to PCI SSC, per PCI SSC's instructions for report encryption and submission.

Part 1. Payment Application Qualified Security Assessor (PA QSA) Company Information

Company Name.				
Lead PA-QSA Contact Name:	Anna Goldstein	Title:	Ms.	
Telephone:	+7 495 9802345	E-mail:	goldanna@infosec.ru	
Business Address:	38 Obraztsova St., PO Box 55	City:	Moscow	
State/Province:	Moscow	Country:	Russia ZIP: 127018	
URL:	www.infosec.ru			

Part 2. Payment Application Vendor Information

Company Name:	Creative Development, Ltd				
Contact Name:	Yury Zaytsev	Title:	Mr.		
Telephone:	+7 8422 794037	E-mail:	zorg@cdev.ru		
Business Address:	44 Bakinskaya St.	City:	Ulyanovsk		
State/Province:	Ulyanovsk	Country:	Russia	ZIP:	432071
URL:	www.cdev.ru	·	·		·

Part 2a. Payment Application Information

List Payment Application Name(s) and Version Number(s) included in PA-DSS review:

Payment Application Functionality (check all that apply):						
Point of Sale	Shopping Cart	Card-Not-Present				
Middleware	Settlement	Gateway:				
Automated Fuel Dispenser	Others (please specify):					
Target Market for Application: e-commerce merchants						



Part 3. PCI PA-DSS Validation

Part 3a. Confirmation of Validated Status

Based on the results noted in the PA-DSS ROV dated *5 July 2010, ZAO NIP INFORMZASCHITA* asserts the following validation status for the application(s) and version(s) identified in Part 2a of this document as of *15 June 2010* (check one):

\boxtimes	Fully Validated: All requirements in the ROV are marked "in place," thereby <i>X-Payments 1.0.X</i> has achieved full validation with the Payment Application Data Security Standard.
\bowtie	The ROV was completed according to the PA-DSS, version <i>1.2</i> , in adherence with the instructions therein.
\square	All information within the above-referenced ROV and in this attestation represents the results of the assessment fairly in all material respects.
	No evidence of magnetic stripe (i.e., track) data ¹ , CAV2, CVC2, CID, or CVV2 data ² , or PIN data ³ storage after transaction authorization on ANY files or functionalities generated by the application during this PA-DSS assessment.

Part 3b. Annual Re-Validation Confirmation:

The contents of the above-referenced ROV continue to be applicable to the following software version: (*Payment Application Name and version*).

Note: Section 3b is for the required Annual Attestation for listed payment applications, and should ONLY be completed if <u>no modifications</u> have been made to the Payment Application covered by the above-referenced ROV.

Part 3c. PA-QSA and Application Vendor Acknowledgments

	6.07.2010
Signature of Lead PA-QSA ↑	Date ↑
Anna Goldstein	Ms.
Lead PA-QSA Name ↑	<i>Title</i> ↑
	07.07.2010
Signature of Application Vendor Executive Officer ↑	Date ↑
Yury Zaytsev	Mr.
Application Vendor Executive Officer Name 🛧	<i>Title</i> ↑
Creative Development, Ltd	

Application Vendor Company Represented ↑

¹ Magnetic Stripe Data (Track Data) – Data encoded in the magnetic stripe used for authorization during a cardpresent transaction. Entities may not retain full magnetic stripe data after authorization. The only elements of track data that may be retained are account number, expiration date, and name.

² The three- or four-digit value printed on the signature panel or face of a payment card used to verify card-notpresent transactions.

³ PIN Data – Personal Identification Number entered by cardholder during a card-present transaction, and/or encrypted PIN block present within the transaction message.



