

Express Memo

City of Glendale Internal Audit

PCI Compliance Audit

2023-10

Report Date: 06/29/2023

Background

The City of Glendale accepts payment cards as a form of payment for fees, therefore City departments must adhere to the Payment Card Industry Data Security Standards (PCI DSS) requirements in order to protect customers' cardholder data. Failure to do so may result in significant fines and/or revocation or suspension of payment card processing privileges, increased liability from potential fraudulent charges, and damage to the City's reputation. To ensure compliance with the PCI DSS, the City hired an external Qualified Security Assessor (QSA) to perform an annual assessment. Additionally, in order to assess ongoing compliance with PCI DSS and help City departments better prepare for the annual assessment, Internal Audit is tasked with performing periodic audits of the City's adherence to its PCI Policy (APM 7-8) and departmental Payment Card Acceptance and Processing Procedures (Procedures). The goal is to cover all inscope sites, systems, and calendar tasks once per year prior to the QSA's annual assessment. This is the second of three audits scheduled for calendar year 2023.

Objective/Scope/Methodology

The objective of this audit is to determine the City's compliance with its PCI Policy and Procedures. The scope of this audit was based upon the PCI DSS in-scope requirements, as defined by the QSA. The detailed scope and methodology are shown in Appendix A.

Summary of Results

As of May 31, 2023, there were a total of 53 in-scope sites/systems/tasks, 21 of which were previously reviewed, 16 reviewed during the current audit, and 16 that are scheduled to be reviewed in future audits. The table below summarizes the audit schedule for calendar year 2023.

Calendar Year 2023 Audit Schedule

Column1	1st Audit	Current Audit	3rd Audit	Total
Sites	5	8	6	19
Systems	0	2	3	5
Tasks	16	6	7	29
Total	21	16	16	53

Based on a review of the 16 areas, there were 3 sites with exceptions related to completion of the requisite PCI training, performance of periodic tamper seal reviews, and replacement of a damaged tamper seal. These issues were subsequently remediated.



Detailed Results

The table below summarizes the controls, number of areas tested, and any exception(s) noted.

Test	Description	Areas Tested	Exception(s)
1.	Determine if departmental Procedures are being followed through performing site visits.	8	3
2.	Determine if system controls (password policy, user accounts, critical patches) are in place to ensure cardholder data is safeguarded. This includes both testing the hosted system and obtaining compliance documentation from third party vendors that utilize the City's merchant ID to process payments cards.	2	0
3.	Determine if the calendar tasks assigned to the PCI Team members are being completed in a timely manner per the City's PCI DSS Guide.	6	0
	Total	16	3

Exceptions and Actions TakenThe table below details the exception(s), action(s) taken, and remediation status.

	Exception(s)	Action(s) Taken
1.	 One site had the following three exceptions: a. Two employees who either processed or could process payment cards that did not complete the requisite PCI training. b. The required tamper seal review was not consistently performed and/or documented. c. One pin pad device had a partially damaged tamper seal. However, the tamper seal covering the critical area was intact. 	 a. The identified employees will not process credit card transactions until the PCI training has been completed. Status: Remediated b. City Treasurer will create a tamper log template for each site with prepopulated dates and instructions to assist departments to complete all lines and provide explanations for the days the tamper review was not performed (e.g., facility closed). Status: In Progress
		c. Staff have been reminded to inspect the tamper seals for damage, report any damage to their supervisor and the City Treasurer's Office, and request and replace damaged tamper seals. Status: Remediated

	Exception(s)	Action(s) Taken
2.	Two sites did not consistently perform and/or document the required tamper seal review.	City Treasurer will create a tamper log template for each site with prepopulated dates and instructions to assist departments to complete all lines and provide explanations for the days the tamper review was not performed (e.g., facility closed).
		Status: In Progress

Distribution List

For Action	For Information
Rafi Manoukian, City Treasurer	Audit Committee
Guia Murray, Assistant City Treasurer	City Council
	Suzie Abajian, City Clerk
	Paula Adams, Chief Human Resources Officer
	Jason Bradford, Director of Finance/ Information Technology
	Onnig Bulanikian, Director of Community Services & Parks
	Bradley Calvert, Director of Community Development
	Manuel Cid, Police Chief
	Yazdan Emrani, Director of Public Works
	Tim Ernst, Fire Chief
	Michael J. Garcia, City Attorney
	Roubik Golanian, City Manager
	Gary Shaffer, Director of Library, Arts & Culture
	John Takhtalian, Assistant City Manager
	Mark Young, General Manager of Glendale Water & Power

Appendix A: Detailed Scope and Methodology

The City of Glendale became a Level 2 merchant (1-6 million transactions) in 2018 based on its number of payment card transactions processed in 2017. For calendar year 2022, the City processed over 856,000 credit card transactions and has received confirmation from Bank America that the card organization's annual assessment of the City of Glendale's merchant level remains as PCI DSS Level 2.

To ensure compliance with the PCI DSS, the City hired an external QSA to perform an annual assessment and prepare and submit a formal Report on Compliance (ROC) for the City's required validation. A ROC is required for Level 1 merchant and is optional for a Level 2 merchant.

Scope

The scope of this audit covers the PCI DSS requirements, as defined by the QSA and documented within the 2023 PCI Audit Plan shared with the PCI Team at beginning of the calendar year. The in-scope sites, systems, and tasks were based upon the listings maintained by the City Treasurer's Office (CTO).

Methodology

To gain an understanding of the PCI DSS requirements, Internal Audit shadowed the City's QSA during the 2022 annual PCI audit. Internal Audit also consulted with the QSA and/or other PCI Team members as needed throughout the audit. Based upon this understanding, the following procedures were developed:

- Review updated Procedures and interview staff to ensure knowledge and compliance of policies. This may involve the following:
 - Obtaining updated device listings from CTO and ensure devices being used are reflected in the device listings.
 - Verifying that employees who handle payment card information have taken the necessary PCI training.
- Perform system assessments to ensure third parties have safeguards in place to protect cardholder data. This may involve the following:
 - Collecting Attestation of Compliance documents.
 - Reviewing PCI compliance language in City contracts.
 - Performing system reviews.
- Review the City's PCI Policy (APM 7-8) and PCI DSS Guide to ensure knowledge and compliance of policies. This may involve the following:
 - Reviewing tasks noted in the Annual PCI Compliance Calendar and ensure they are being timely performed by assigned parties.
 - Interviewing PCI Team members to determine their knowledge and compliance with established roles.

Frequency

Internal Audit plans to test all in-scope sites, systems, and calendar tasks once per year through three separate quarterly audits. The next audit is scheduled to take place in September 2023.