

P.O. Box 839966 SAN ANTONIO TEXAS 78283-3966

October 18, 2019

Ron Nirenberg Mayor

Rebecca J. Viagran Councilwoman, District 3

Melissa Cabello Havrda Councilwoman, District 6

John Courage Councilman, District 9 Roberto C. Treviño Councilman, District 1

Dr. Adriana Rocha Garcia Councilwoman, District 4

Ana E. Sandoval Councilwoman, District 7

Clayton H. Perry Councilman, District 10 Jada Andrews-Sullivan Councilwoman, District 2

Shirley Gonzales Councilwoman, District 5

Manny Peláez Councilman, District 8

SUBJECT: Follow-Up Audit Report of ITSD Hardware and Software Lifecycle Management Process

Mayor and Council Members:

We are pleased to send you the final report of the Follow-Up Audit of Information Technology Service Department (ITSD) Hardware and Software Lifecycle Management Process. Management's verbatim response is included in Appendix B of the report. The Information Technology Service Department management and staff should be commended for their cooperation and assistance during this audit.

The Office of the City Auditor is available to discuss this report with you individually at your convenience.

Respectfully Submitted,

all

Kevin W. Barthold, CPA, CIA, CISA City Auditor City of San Antonio

Distribution: Erik Walsh, City Manager Ben Gorzell, Chief Financial Officer Craig Hopkins, Chief Information Officer Kevin Goodwin, Chief Technology Officer Andrew Segovia, City Attorney Leticia M. Vacek, City Clerk Jim Greenwood, Chief of Staff, Office of the Mayor John Peterek, Assistant to the City Manager, Office of the City Manager Priscilla Soto, Audit Committee Member Judy Treviño, Audit Committee Member

CITY OF SAN ANTONIO OFFICE OF THE CITY AUDITOR



Follow-Up Audit of Information Technology Services Department

Hardware and Software Lifecycle Management Process

Project No. AU18-F04

October 18, 2019

Kevin W. Barthold, CPA, CIA, CISA City Auditor

Executive Summary

As part of our annual Audit Plan approved by City Council, we conducted a followup audit of the recommendations made in the *Audit of Information Technology Services Department Hardware and Software Lifecycle Management Process* report dated October 17, 2016. The objective for this follow-up audit is:

Determine if prior audit recommendations are successfully implemented and working as intended.

We determined that one of four action plans was successfully implemented. Information Technology Services Department (ITSD) has implemented a process to ensure that ITSD personnel review IT related purchase requests for accuracy and completeness prior to management approval.

Additionally, two recommendations were partially implemented:

- ITSD has made progress with their inventory process; however, further effort is needed to address discrepancies between the physical counts and the IT asset records in the Remedy system.
- ITSD performed a review of privileged users with access to modify IT assets in the Remedy system; however, ITSD has not yet implemented asset management subgroups, which would limit users to modifying only the type of assets they are responsible for.

The fourth recommendation was not successfully implemented. ITSD's reconciliation of capital IT assets between SAP and the Remedy system is not complete.

ITSD Management agreed with the audit findings and has developed positive action plans to address them. Management's verbatim response is in Appendix B on page 7.

Table of Contents

Executive Summary	i
Background	1
Audit Scope and Methodology	2
Prior Audit Recommendations and Status	3
A. IT Hardware and Software Procurement	3
B. Physical Inventory of Assets	3
C. Asset Management Access Controls	4
D. Disposal of Capital Assets	4
Appendix A – Staff Acknowledgement	6
Appendix B – Management Response	7

Background

In October 2016, the Office of the City Auditor completed an audit of ITSD's hardware and software lifecycle management process. The objective of the audit was as follows:

Determine if current processes for managing the lifecycle of hardware and software for general office use throughout the City are appropriate and meeting the needs of City staff.

The Office of the City Auditor concluded that internal controls need improvement to ensure that the lifecycle of hardware and software are effectively managed.

- A control to ensure that information needed to effectively monitor IT related purchase requests did not exist.
- A standard process for performing periodic physical inventories did not exist. ITSD had not performed a physical inventory of assets since September of 2014.
- Privileged users with access to modify IT assets in the Remedy system were not being reviewed for appropriateness. Additionally, critical changes to the status (i.e. disposals or end of life) of IT assets were not being monitored.
- Disposed capital assets were not accurately accounted for in SAP.

ITSD management agreed with the conclusions and developed action plans to address the audit recommendations.

Audit Scope and Methodology

The audit scope was limited to the recommendations and corrective action plans made in the original report for the time frame from May 2017 through July 2018. When testing the inventory process, we also reviewed physical counts that occurred between January 2017 and March 2017.

We interviewed ITSD personnel to gain an understanding of ITSD's processes related to the hardware and software lifecycle management process. Testing criteria included ITSD policies and procedures, Administrative Directive 8.7 *Financial Management of Capital Assets and Tracked Property*, and Administrative Directive 7.8d *Access Control.*

We relied on computer-processed data in SAePS, the City's procurement system; SAP, the City's financial and accounting system; and Remedy, ITSD's system for managing changes and assets. Our reliance was primarily based on performing direct tests on the data rather than evaluating the system's general and application controls. We do not believe that the absence of testing general and application controls had an effect on the results of our audit.

We conducted this performance audit in accordance with generally accepted government auditing standards. Those standards require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objectives. We believe that the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objectives.

Prior Audit Recommendations and Status

A. IT Hardware and Software Procurement

Prior Recommendation:

The Chief Technology Officer should establish a control to ensure that each IT related purchase request is reviewed in detail by ITSD personnel prior to obtaining ITSD senior management's review and approval. IT personnel should ensure that IT purchase requests include vital information needed and that approved purchases are recorded in the Remedy system.

Status: Implemented

Information Technology Services Department (ITSD) has implemented a process to ensure that ITSD personnel review IT related purchase requests for accuracy and completeness prior to management approval. ITSD personnel verify that all critical information, which will eventually flow into the Remedy system, is captured in the City's procurement system, SAePS.

We verified that all IT purchase orders between May 2017 and July 2018 were processed by ITSD personnel and that all items purchased were successfully transferred into the Remedy system.

B. Physical Inventory of Assets

Prior Recommendation:

The Chief Technology Officer should implement a standard process for conducting periodic physical inventories of IT assets to include identification of physical locations for all IT assets.

Status: Partially Implemented

ITSD and HR staff coordinated with departments to inventory approximately 9,500 IT assets between January and March 2017. Subsequently, between August 2017 and July 2018, ITSD staff inventoried approximately 26,000 IT assets, including the addition of over 6,000 VoIP phones and 6,000 monitors.

Consistent descriptions were used for location when updating the IT asset records in the Remedy system. However, further effort is needed to address discrepancies between the physical counts and the IT asset records. ITSD has started this process by providing departments with their asset records to verify for accuracy and completeness. ITSD also plans to incorporate additional inventory procedures to correct any remaining records that are incomplete or inaccurate (e.g. no location, no inventory date).

Recommendation

The Chief Information Officer should ensure the prior recommendation is fully implemented by verifying that discrepancies between periodic physical counts and the IT asset records are addressed. Also, maintain up-to-date policies and procedures to provide guidance to ITSD staff, coordinating HR staff, and end-user departments.

C. Asset Management Access Controls

Prior Recommendation:

The Chief Technology Officer should establish controls to ensure periodic reviews of Remedy system users with elevated privileges. Additionally, because the Remedy system does not have the ability to create asset management subgroups, critical changes to the status of IT assets should be monitored for appropriateness.

Status: Partially Implemented

ITSD performed a review of privileged users with access to modify IT assets in the Remedy system. Access is limited to employees who require the Asset Admin group permissions to perform their job duties.

However, ITSD has not yet implemented asset management subgroups, which would limit users to modifying only the type of assets they are responsible for. Currently, all users who belong to the Asset Admin group have the ability to decommission and dispose of any IT asset. Additionally, no process has been implemented to monitor the appropriateness of changes to ensure that users have not modified assets beyond the scope of their designated area.

Recommendation

The Chief Information Officer should ensure the prior recommendation is fully implemented by enforcing Remedy system user access controls by subgroups. Additionally, ITSD should continue to perform periodic reviews of user access.

D. Disposal of Capital Assets

Prior Recommendation:

The Chief Technology Officer should perform a reconciliation of capital IT assets on a quarterly basis between SAP and the Remedy system.

Status: Not Implemented

ITSD's reconciliation of capital IT assets between SAP and the Remedy system is not complete. ITSD is researching discrepancies to identify why they occurred (e.g. asset numbers were changed in SAP, but not correctly updated in the Remedy system).

Recommendation

The Chief Information Officer should ensure the prior recommendation is fully implemented by regularly performing reconciliations of IT capital assets between SAP and the Remedy system.

Appendix A – Staff Acknowledgement

Gabe Trevino, CISA, Audit Manager Rebecca Moulder, CIA, CISA, Auditor in Charge Dan Kuntzelman, CIA, Auditor

Appendix B – Management Response

SAN	CITY OF	SA	NAN		TEXAS 78283-3966
Octo	ober 9, 2019				
City	in W. Barthold, CPA, CIA, CISA Auditor Antonio, Texas				
	Management's Acknowledgment and Information Technology Services Depa Process				
\boxtimes	Fully Agree (provide detailed commen	its)			
	Agree Except For (provide detailed co	mments)		
□ Infor	Do Not Agree (provide detailed comm mation Technology Services Departmen		viewed the audit	report and has	developed the
Corr	ective Action Plans below for the three u	·		IS.	
	Rec	ommen	dation		
#	Description	Audit Report Page	Accept, Decline	Responsible Person's Name/Title	Completion Date
1	Physical Inventory of Assets The Chief Information Officer should ensure the prior recommendation is fully implemented by verifying that discrepancies between periodic physical counts and the IT asset records are addressed. Also, maintain up-to-date policies and procedures to provide guidance to ITSD staff, coordinating HR staff, and end-user departments.	4	Accept	Benito Medrano / Assistant Director Customer Relations	September 2020

	Rec	ommen	dation		
#	Description	Audit Report Page	Accept, Decline	Responsible Person's Name/Title	Completion Date
	Action plan: Per policy, ITSD completes physical invincorporating more frequent reconciliat periodically provides each Department (called a Directors Asset List) and work asset inventory held by ITSD. Revised Director's Asset Lists will be con- departments with additional review and conducting another physical inventory	ion throu Head a s with e ompleted I reconci	ighout the invent listing of their te ach department d by November 2 liation of the ass	tory cycle. Add chnology asset to ensure accu 2019. ITSD will set inventory be	ditionally, ITSD is in Remedy iracy of the assist the efore
	Asset Management Access Controls				
2	The Chief Information Officer should ensure the prior recommendation is fully implemented by enforcing Remedy system user access controls by subgroups. Additionally, ITSD should continue to perform periodic reviews of user access.	4	Accept	Benito Medrano / Assistant Director Customer Relations	November 2019
	Action plan: ITSD is modifying Remedy to restrict p access controls by subgroup). This will to their job duties. ITSD will review use appropriate permissions.	control	user access to o	only assets that	are pertinent
	In order to grant elevated user access, through a new Remedy Request Form, appropriateness of updates made to as be completed in November 2019.	ITSD is	implementing q	uarterly review	s to ensure
3	Disposal of Capital Assets The Chief Information Officer should ensure the prior recommendation is fully implemented by regularly performing reconciliations of IT capital assets between SAP and the Remedy system.	5	Accept	Benito Medrano / Assistant Director Customer Relations	July 2020

#	Description	Audit Report Page	Accept, Decline	Responsible Person's Name/Title	Completion Date
lt S a	Action plan: t was determined that there are SAP and Remedy; for example, a ssets for cost reasons, may not Finance now provides an SAP as Remedy, Upon completion of this	assets purchase truly be capital a sset file quarterly	d in bundles assets by de to ITSD Ass	and created in S finition. set Management	AP as capitai

We are committed to addressing the recommendations in the audit report and the plan of actions presented above.

Sincerely,

raig Hopkins Craig Hopkins

Chief Information Officer Information Technology Services Department

11 ×. PN

Ben Gorzell **Chief Financial Officer** City Manager's Office

9 Oct 2019

Date

10/9/19

Date