#### **Internal Audit Report**

PARKS DIRECT Post Implementation Review Audit #: PGC-010-2018

The Maryland-National Capital Park and Planning Commission Office of the Inspector General

June 29, 2018





#### THE MARYLAND-NATIONAL CAPITAL PARK AND PLANNING COMMISSION

Office of the Inspector General · 7833 Walker Drive, Suite 425 · Greenbelt, Maryland 20770

June 29, 2018

To: Mazen Chilet, Chief Information Officer

Darin Conforti, Acting Director, Prince George's County Department of Parks and Recreation

From: Renee Kenney, CPA, CIG, CIA, CISA

Inspector General

Bene M Kenney

Sadat Osuman, CISA, CRISC

IT Audit Manager

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Re: PARKS DIRECT Post Implementation Review (PGC-010-2018)

Enclosed is our final audit report summarizing the results of our audit of the PARKS DIRECT application.

We wish to express our appreciation to you and your staff for the cooperation and courtesies extended during the course of the review. If you have any questions or comments, please contact Mr. Sadat Osuman at 301-446-3337 or by e-mail at Sadat.Osuman@mncppc.com.

CC:

**Executive Committee** 

Casey Anderson Elizabeth Hewlett Patricia Barney **Audit Committee** 

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# Executive Summary — PARKS DIRECT Post Implementation Review

Conclusion

project management practices and system testing which have to be addressed in future projects to ensure risks are effectively business continuity, and a reduction of scope for PCI Data Security Standards. However, significant deficiencies were noted in Overall, the post implementation review of the PARKS DIRECT software indicated satisfactory controls around logical security and managed.

Overall Audit Rating		Issue Classification	cation	Significance	nce
		Recommendations	ations	PARKS DIRECT is Prince George's Department of	e's Department of
Moderate	Critical	Strategic	Important	Parks and Recreation's primary user and event/activity registration software utilized by all	y user and tware utilized by all
Audit Fieldwork		٠.	<b>\</b>	facilities. Aside supporting facility operations, the software also maintains financial data which is	ility operations, the cial data which is
February 2018		-	4	transmitted to the Lawson ERP system	P system.
	Au	dit Risk Ratings	Audit Risk Ratings by Functional Area*		
High	Elev	Elevated	Moderate		Low
None	■ None		<ul><li>Training, Operational Testing</li><li>Project Management</li></ul>	tional Support &    Data Migration Patch & Change C	Data Migration & Security Patch & Change Management Logical Security
Top Initiative	es Prioritized v	Top Initiatives Prioritized with Management	ent	Issue Classification	Functional Area
Adopt and implement a Commission-wide system development methodology and ensure that best practices are followed in the execution of future IT projects.  Expected Implementation Date — 03/01/2019	de system devel ion of future IT po 2019	opment methodoloj ojects.	gy and ensure that industry	y Strategic	Project Management
Establish detailed test plans and complete testing of all system components prior to go-live for future projects. Expected Implementation Date $-N/A^{**}$	ete testing of all	system component	ts prior to go-live for futur	e Important	Training, Operational Support & Testing
Establish quality control procedures around data migration as part of project planning to completeness and accuracy of operational data. Expected Implementation Date $-N/A^{**}$	round data mig al data.	ration as part of <sub>l</sub>	project planning to ensure	e Important	Data Migration & Security

<sup>\*</sup>See Appendix for Criteria Leveraged to Assign Risk Ratings by Functional Area.

<sup>\*\*</sup>This recommendation is to be implemented in future IT projects by DPR since the deficiency was identified within project initiation and cannot be revisited.

#### **Business Overview**

to as "PARKS DIRECT") as its replacement. PARKS DIRECT has been operational since November 2017. The Parks and Recreation department chose to implement Vermont Systems' PARKS DIRECT software (internally referred likelihood of the system not being able to continuously support business operations and a possible system compromise. replaced with a newer solution or risk using a software no longer supported by the vendor, hence, increasing the (internally referred to as "SMARTlink"), after it reached its end-of-life in November 2017. The legacy software had to be Prince George's County Department of Parks and Recreation's retired its legacy user registration software, Class

significant benefit of PARKS DIRECT is that the application complies with Payment Card Industry Data Security Standards objectives of the 2040 master plan. (PCI-DSS). PARKS DIRECT will also introduce new capabilities that expand on existing functionality and meet the The PARKS DIRECT software manages all the administrative and financial functions previously managed in SMARTlink. A

The functional deliverables of the new PARKS DIRECT system have been identified as follows by project stakeholders:

- PCI compliant, cloud-hosted, web-based software and hosted payment processing
- Online customer portal with web-based course and league registration and account management
- Program management including attendance tracking
- Membership pass sales; pass printing and scanning
- Facility/equipment reservations and rental/facility schedule management
- Real-time data access and robust reporting capabilities
- cards, web sales, etc Point of Sale environment with inventory management, custom prompts, ticketing, barcode scanning, coupons, gift
- Multi-lingual (Spanish) and mobile access capabilities
- Subsidy management for fee assistance/scholarships

#### Audit Objective, Scope & Methodology

disruption or disaster evaluation of the project outcomes, security design, solution support post go-live and the recovery strategy in the event of service Objective: The objective of the PARKS DIRECT Post-Implementation Review was to provide management with an independent

Scope: This review included, but was not limited to the following audit procedures

- adherence of project to baseline cost and schedule. Ensured a business case justifying the IT investment was prepared and approved by the appropriate level of management, and
- implementation planning have been defined. • Evaluated the PARKS DIRECT project plan to ensure functional requirements, test plans, responsibilities, data conversion and
- PARKS DIRECT solution logical security, data privacy, change and patch management are in place • Evaluated the PARKS DIRECT project plan to ensure PCI security requirements are mapped to controls implemented within the
- availability of support staff to help resolve issues that arise in the early stages of go-live. • Evaluated the strategy in place to ensure a smooth transition to PARKS DIRECT through the provision of adequate training and the
- future projects. Ensured that all issues encountered during the project were recorded and issues learned noted to ensure they are incorporated into

The audit covered the period from February 1, 2017 through February 28, 2018.

#### Scope Limitation

vendor) before they are released to customer instances. The patching practices couldn't be independently verified by the The audit did not include an assessment of cash handling practices and procedures and review of patching practices (by OIG because vendor couldn't provide a 3rd party independent assurance of their practices

require that we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis The audit was performed in accordance with generally accepted government auditing standards. Those standards 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

## Summary of Recommendations

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Formally document procedures for requesting, reviewing and approving changes to PARKS DIRECT.	Formally document procedures for requesting and granting user access to PARKS DIRECT.	Establish quality control procedures around data migration as part of project planning to ensure completeness and accuracy of operational data.	Establish detailed test plans and complete testing of all system components prior to go-live for future projects.	Adopt and implement a Commission-wide system development methodology and ensure that industry best practices are followed in the execution of future IT projects.	Important Recommendations	Title*
06/28/2018	06/28/218	N/A	N/A	03/1/2019		Expected Imp. Date
						Accountable
Patch & Change Management	Logical Security	Data Migration & Security	Training, Operational Support & Testing	Project Management		Functional Area

<sup>\*</sup>Refer to Recommendations & Action Plans Section for additional details surrounding each recommendation.



Recommendations & Action Plans

best practices are followed in the execution of future IT projects. Adopt and implement a Commission-wide systems development methodology and ensure that industry

A. Through discuthat there isn		Overall Accountable
Through discussion with the project team and confirmation from the newly fo that there isn't a Commission-wide system development methodology that projects to ensure consistency and general leverage of best practices.	IT Governance	Risk Type
	Moderate	Risk Rating
med Project Management Office (PMO), it was noted has to be followed in the execution of Commission	No	Regulatory Impact

Issue Β. Through discussion with the project team, it was noted that governance around change management as it relates to project scope, deliverables and baselines were informally communicated and not documented within the project plan. Also, a comprehensive indicated in the contract, only showed the estimated cost of utilizing the software and not other costs such as labor costs associated project cost baseline could not be obtained to determine if the project schedule was in line with the actuals. Cost estimates, as

with the project.

Criteria how, and what events should occur in what order." management and organizational processes. It is a comprehensive structure of repeatable processes that provides a road map on when, Audit Guide, Practice Guide, Auditing IT Projects, An adopted methodology ensures that projects are executed in an organized and consistent manner. According to the Global Technology "A good methodology explains the relationships among all the relevant project

Impact unaddressed Lack of a system development methodology would result in projects not following best practices and key risks and controls being left

**To be implemented during future IT projects.	**To be implem	<ul> <li>2.) Management should perform a comprehensive analysis of future project cost estimates/baselines as part of project planning and document within the project plan to be tracked and monitored as the project progresses.</li> <li>3.) Management should collaborate with the Commission's Project Management Office, where necessary, in obtaining tools and support in the form of an advisory in effectively executing future IT projects.</li> </ul>
03/01/2019		1.) Adopt a Commission-wide system development methodology and effectively communicate to all departments within the Commission to ensure a consistent development process is followed in the execution of IT projects.
Target Date	Executor(s)	Action Item(s)

<sup>\*\*</sup>This recommendation is to be implemented in future IT projects by the Dept. of Parks and Recreation since the deficiency was identified within project initiation and cannot be revisited

Follow-Up Date April 3	Action Plan	A cons  Management to wo clearly metho
April 30, 2019	Work with the IT Council to adopt the project management methodology standards put forth by the PMO Establish a well-defined project and program management methodology/framework that is aligned with the Commission goals and that is based on industry best practices  Drive the adoption of the PM/PgM framework into the various Commission initiatives  Make available to the Commission through central repositories the latest trends and industry best practices in project management tools, processes and methodologies  Serve as the Commission's Quality stewards for project and program management processes	A consistent project management methodology from the Project Management Office (PMO) has not been adopted by the IT Council as a Commission wide standard. The Office of the Chief Information Officer (OCIO), which oversees the PMO, continues to work through enterprise level governance issues with the Commission's Executive Committee. Once that governance is clearly established and championed by the Executive Committee, the PMO can begin to developing a plan to communicate the methodology and best practices to be used across the Commission.

projects. Establish detailed test plans and complete testing of all system components prior to go-live for future

Issue		Overa	
Through discussion formulated in the e but testing docume testing was performed the sting was performed to PARK!		Overall Accountable	
Through discussions with the project team regarding the testing strategy for PARI formulated in the earlier stages of the project. The Department of Parks and Recrebut testing documentation could only be obtained for the Activity Registration a testing was performed for the remaining by virtue of an initiative undertaken SMARTlink to PARKS DIRECT prior to go-live, but documentation wasn't retained.	IT Governance	Risk Type	
	Moderate	Risk Rating	
(S DIRECT, it was noted that a formal test plan wasn't ation currently utilizes 11 out the 12 RecTrac modules and Trip Reservation modules. Per the team, informal to manually transfer reservations/registrations from	No	Regulatory Impact	The second secon

Criteria demands to complete projects quickly may pressure organizations to develop test plans at the start of the testing phase." will complete test plans while developing applications, prior to entering the testing phase. Weak project management techniques or ensuring systems meet organizational and end-user requirements...If organizations use effective project management techniques, they Acquisition, "The testing phase requires organizations to complete various tests to ensure the accuracy of programmed code, the Detailed testing ensures that system functionality is operating as required. According to the FFIEC IT Handbook-Development and inclusion of expected functionality, and the interoperability of applications and other network components. Thorough testing is critical to

Impact Inadequate testing may result in system deficiencies not being identified and timely resolved prior to go-live

Action Item(s)	Executor(s)	Target Date
1.) Formulate detailed test plans that cover all critical system components, as identified during the requirements gathering phase, for future IT projects increasing the likelihood of testers identifying weakness or defects prior to implementation.  2.) Maintain documentation of test scripts and test results as part of project documentation.	o be implemented IT projects	**To be implemented during future IT projects.

<sup>\*\*</sup>This recommendation is to be implemented in future IT projects by the Dept. of Parks and Recreation since the deficiency was identified within project initiation and cannot be revisited

Follow-Up Date	Action Plan	Management for Response
N/A	N/A	The Parks Direct project team of the Helpdesk Unit within the Department of Parks and Recreation – Management Services Division did create testing documentation for modules currently in use in the system. The modules that contained testing documentation directly targeted for public use. The test plans for the modules that were used for internal purposes were not formally documented.  However, in agreement with the audit recommendations, the Help Desk Project Team will develop a department directive for software testing to ensure that all future projects, test plans will be formally developed, followed, and kept for management review.

completeness and accuracy of operational data. Establish quality control procedures around data migration as part of project planning to ensure

Doormont and incorporate quality		Impact Failure to perform da	Criteria Quality control proced ensure this, according converted reconciles w	Through discussion with the project team PARKS DIRECT prior to go-live. However, data upon arrival in PARKS DIRECT. Accordata but this activity wasn't documented.		Overall Accountable
Document and incorporate quality control processes/procedures aimed at reconciling data within the project plan for future projects to ensure the accuracy and completeness of operational data. This will	Action Item(s)	Failure to perform data reconciliation between legacy and new systems may operations.	Quality control procedures should be performed after densure this, according to the <i>Global Technology Audit Gu</i> converted reconciles with data in legacy systems."	th the project team, it was determir go-live. However, no formal quality RKS DIRECT. According to project te asn't documented.	IT Governance	Risk Type
ed at reconciling data within the			Quality control procedures should be performed after data migration to ensure accuracy and completeness of transported data. To ensure this, according to the <i>Global Technology Audit Guide, Practice Guide, Auditing IT Projects</i> , it is important to confirm that "Data converted reconciles with data in legacy systems."	Through discussion with the project team, it was determined that household data from the legacy system, "SMARTlink", was migrated to PARKS DIRECT prior to go-live. However, no formal quality control check was performed to ensure the completeness and accuracy of the data upon arrival in PARKS DIRECT. According to project team, random spot checking was performed for some accounts but no the whole data but this activity wasn't documented.	Low	Risk Rating
**To be implemented during future IT projects.	Executor(s) Target Date	result in missing data required for normal business	completeness of transported data. To s, it is important to confirm that "Data	system, "SMARTlink", was migrated to the completeness and accuracy of the ed for some accounts but no the whole	No	Regulatory Impact

<sup>\*\*</sup>This recommendation is to be implemented in future IT projects by the Dept. of Parks and Recreation since the deficiency was identified within project initiation and cannot be revisited

Follow-Up Date N/A	Action Plan	Management Response
N/A	N/A	The Department of Parks and Recreation will ensure that future Helpdesk projects identify and document an appropriate percentage of records for quality control testing during data migrations to reduce the risk of compromising data integrity.

06/28/2018		e provisioning of user access for PARKS st; ed access to PARKS DIRECT to ensure	<ul> <li>1.) Establish and implement formal procedures and guidelines for the provisioning of user access for PARKS DIRECT. Guidelines/procedures should address: <ul> <li>a. How access requests are made;</li> <li>b. Authorization to request and approve user access request;</li> <li>c. Where the requests need to be routed; and</li> <li>d. How to deprovision user access upon termination.</li> </ul> </li> <li>2.) Periodically review access of all accounts with super user/privileged access to PARKS DIRECT to ensure that privileged access is and remains legitimate.</li> </ul>	<ul> <li>1.) Establish and implement formal procedures</li> <li>DIRECT. Guidelines/procedures should address: <ul> <li>a. How access requests are made;</li> <li>b. Authorization to request and approcedures</li> <li>c. Where the requests need to be rounded. How to deprovision user access upon december of all accounts with that privileged access is and remains legitimate.</li> </ul> </li> </ul>	1.) Est DIRECT DIRECT 2.) Per that p
Target Date	Executor(s)		Action Item(s)		
account reviews may	ce of privileged	User access provisioning responsibilities not being clearly defined, coupled with non-performance of privileged account reviews may result in unauthorized access to the software.	User access provisioning responsibilities not being clear result in unauthorized access to the software.		Impact
counts should be established and privileged accounts Practice Guide, Identity and Access Management, "This by the organization with approvals received from each build be reviewed by an appropriate manager or system DIRECT software.	be established and Identity and Access ation with approvals ed by an appropriate are.	Formal procedures regarding the provisioning and deprovisioning of user accounts should be established and privileged accounts reviewed, at least, annually. According to the <i>Global Technology Audit Guide, Practice Guide, Identity and Access Management,</i> "This review, while facilitated by the IT Department, should be conducted primarily by the organization with approvals received from each responsible business owner. In addition, privileged and IT account identities should be reviewed by an appropriate manager or system owner." Formal procedures provides governance around user access to the PARKS DIRECT software.	Formal procedures regarding the provisioning and deprovisioning of user accounts should reviewed, at least, annually. According to the <i>Global Technology Audit Guide</i> , <i>Practice Guide</i> , review, while facilitated by the IT Department, should be conducted primarily by the organiz responsible business owner. In addition, privileged and IT account identities should be reviewed owner." Formal procedures provides governance around user access to the PARKS DIRECT softwards.		Criteria
es for requesting and d an email request to ser accounts.	oolicy or procedur managers to sen /administrative u	Through discussion with the project team, it was noted that there is currently no documented policy or procedures for requesting and granting user access rights to the PARKS DIRECT software. The current process requires facility managers to send an email request to the mailbox customerservice@pgparks.com for a new user to be provisioned system access.  Also, there is no formal and documented process to periodically review and re-certify privileged/administrative user accounts.	Through discussion with the project team, it was noted that there is currently no document granting user access rights to the PARKS DIRECT software. The current process requires fac the mailbox customerservice@pgparks.com for a new user to be provisioned system access Also, there is no formal and documented process to periodically review and re-certify privile	B. A	Issue
No		Low	Safeguarding of Assets		
Regulatory Impact	Regula	Risk Rating	Risk Type	Overall Accountable	0
	KS DIRECT.	nd granting user access to PARKS DIRECT.	Formally document procedures for requesting and granting user a	nally document p	Forn

Follow-Up Date	Action Plan	Management Response
05/30/2019	N/A	Due to the audit recommendations, the Department of Parks and Recreation has established a formal procedure for granting and removing user accounts in Parks Direct. The Helpdesk Operations Team have documented this process by way of the User Access Procedure. This procedure can be accessed through the Helpdesk online resource "screen steps":  http://pgparks.screenstepslive.com/s/18299/m/78239/l/904308-user-access-procedure

Establish and document formal procedures for requesting, evaluating and approving changes DIRECT software. Procedures should, at least, address the following:  a. who's authorized to request for changes  b. the review process for requested change  c. who has authority to approve change requests before routed to VSI  d. procedures to ensure that changes do not introduce risks to the production environment.	Action Item(s)	Impact Without formal change management procedunplanned downtime.	Change management procedures should be established and formally documented management throughout its lifecycle. According to the <i>Global Technology Audit Gi</i> Criteria Controls: Critical for Organization Success, "The goal of the change management procedures operations. This is accomplished by ensuring that standardized methods and procedures changes and minimizing the impact of change-related incidents on service quality."	Through inquiry, it was noted that there aren't formally documented proceding associated with the PARKS DIRECT software. It was explained that change request, to VSI for considerable senior leadership, depending on the nature of the change request, to VSI for considerable senior leadership.	IT Governance	Overall Accountable Risk Type	Formally document procedures for requesting, reviewing and approving changes to PARKS DIRECT.
ing, evaluating and approving changes to the PARKS he following: he routed to VSI risks to the production environment.	tem(s)	Without formal change management procedures, unauthorized changes could be made to a system resulting in a service disruption and unplanned downtime.	Change management procedures should be established and formally documented to provide guidance on how changes are to be management throughout its lifecycle. According to the <i>Global Technology Audit Guide, Practice Guide, Change and Patch Management Controls: Critical for Organization Success,</i> "The goal of the change management process is to sustain and improve organizational operations. This is accomplished by ensuring that standardized methods and procedures are used for effective and efficient handling of changes and minimizing the impact of change-related incidents on service quality and availability."	Through inquiry, it was noted that there aren't formally documented procedures for requesting, reviewing and approving changes associated with the PARKS DIRECT software. It was explained that change requests are either submitted by an approved team lead or senior leadership, depending on the nature of the change request, to VSI for consideration and subsequent resolution.	tow .	Risk Rating	uesting, reviewing and approving char
	Executor(s)	em resulting in a	to provide guidance on how changes are to be <i>lide, Practice Guide, Change and Patch Manage</i> rocess is to sustain and improve organizational edures are used for effective and efficient hand availability."	ures for requesting, reviewing and ests are either submitted by an appideration and subsequent resolution.		Regula	ges to PARKS
06/28/2018	Target Date	service disruption and	I to provide guidance on how changes are to be uide, Practice Guide, Change and Patch Management process is to sustain and improve organizational edures are used for effective and efficient handling of all and availability."	ures for requesting, reviewing and approving changes ests are either submitted by an approved team lead or ideration and subsequent resolution.	No	Regulatory Impact	S DIRECT.

Follow-Up Date	Action Plan	Management Response
05/30/2019	N/A	Due to the audit recommendations, the Department of Parks and Recreation has established a formal procedure for requesting, reviewing, and approving changes in Parks Direct. The Helpdesk Operations Team have documented this process by way of the Software Change Control Procedure. This procedure can be accessed through the Helpdesk online resource "screen steps":  http://pgparks.screenstepslive.com/s/18299/m/78239/I/904300-software-change-control-procedure



Appendix

# Criteria for Assigning Risk Ratings to Functional Areas

<ul> <li>Audit findings limited to "Observations"</li> <li>Minor gaps in the design and/or operating effectiveness of <a href="Secondary">Secondary</a> controls</li> <li>Effective and reliable system of internal controls within functional area</li> </ul>	Low
<ul> <li>One or more "Important" Recommendations</li> <li>Moderate gaps in the design and/or operating effectiveness of key and/or secondary controls</li> <li>Audit findings highlight opportunities to improve the design or effectiveness of select controls within functional area; however, no key controls are deemed unreliable</li> </ul>	Moderate
<ul> <li>One "Critical" Recommendation and/or multiple "Important" Recommendations</li> <li>Significant gaps in the design and/or operating effectiveness of one or more key controls</li> <li>Audit findings render select key controls within functional area unreliable</li> </ul>	Elevated
<ul> <li>Multiple "Critical" Recommendations</li> <li>Significant gaps in the design and/or operating effectiveness of multiple key controls</li> <li>Audit findings render overall system of controls for functional area unreliable</li> </ul>	High
Attributes of Audit Findings & Recommendations	Risk Ratings*

<sup>\*</sup>Risk Ratings are reflective of the estimated Probability and Impact of financial reporting errors/irregularities; misappropriation of assets; vulnerabilities of systems/sensitive data; noncompliance with policies or regulations; and adverse reputational consequences which could occur as a result of the internal control gaps identified within a given functional area.