

#### OFFICE OF ENTERPRISE TECHNOLOGY SERVICES

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April 15, 2020

The Honorable Ronald D. Kouchi, President, and Members of The Senate Thirtieth State Legislature Hawaii State Capitol, Room 409 Honolulu, Hawaii 96813 The Honorable Scott K. Saiki, Speaker, and Members of The House of Representatives Thirtieth State Legislature Hawaii State Capitol, Room 431 Honolulu, Hawaii 96813

Dear President Kouchi, Speaker Saiki, and Members of the Legislature:

Pursuant to HRS section 27-43.6, which requires the Chief Information Officer to submit applicable independent verification and validation (IV&V) reports to the Legislature within ten days of receiving the report, please find attached the IV&V report the Office of Enterprise Technology Services received for the State of Hawaii Department of Labor& Industrial Relations Disability Compensation Division's Modernization Project – Electronic Case Management System.

In accordance with HRS section 93-16, this report may be viewed electronically at <a href="http://ets.hawaii.gov">http://ets.hawaii.gov</a> (see "Reports").

Sincerely,

DOUGLAS MURDOCK Chief Information Officer State of Hawai'i

Attachment (1)



MONTHLY ON-SITE IV&V REVIEW REPORT

February 21, 2020 | Version 1.0

REPORT FINALIZED

April 10, 2020



CERTIFIED
PUBLIC
ACCOUNTANTS









# Document History

DATE	DESCRIPTION	AUTHOR	VERSION
03/06/20	Monthly On-site IV&V Review Report Draft created	Julia Okinaka	0.0
04/10/20	Monthly On-site IV&V Review Report updated to correct a document included in Appendix C. No comments submitted in Appendix F.	Julia Okinaka	1.0



# **EXECUTIVE SUMMARY**

#### **BACKGROUND**

The State of Hawaii (State), Department of Labor and Industrial Relations (DLIR) contracted DataHouse Consulting, Inc. (DataHouse) for the Disability Compensation Division's (DCD) Electronic Case Management System Project (eCMS Project). DLIR contracted Accuity LLP (Accuity) to provide Independent Verification and Validation (IV&V) services for the eCMS Project.

The Initial On-Site IV&V Review Report (IV&V Initial Report) was issued on August 30, 2019 and provided an initial assessment of project health as of June 30, 2019. Refer to the full Initial Report for additional background information on the eCMS Project and IV&V. The Monthly On-Site IV&V Review Reports (IV&V Monthly Reports) build upon the Initial Report to update and continually evaluate project progress and performance. Refer to Appendix E: Prior IV&V Reports for a listing of prior reports.

The project is currently in the Phase 1 Build stage for both Content Management and Case Management. The focus of our IV&V activities for this report included an evaluation of cost management, procurement management, and testing.

The IV&V Dashboard on the following two pages provides a quick visual and narrative snapshot of both the project status and project assessment as of February 21, 2020. Additional explanation is included in the Findings and Recommendations by Assessment Area for new findings and in the Appendix D: Prior Findings Log for prior report findings. Refer to Appendix A: IV&V Criticality and Severity Ratings for an explanation of the ratings.

TESTING

"Test everything, including assumptions."

- Jeffrey Zeldman



# **PROJECT ASSESSMENT**

AS OF FEBRUARY 21, 2020

# SUMMARY RATINGS

## **OVERALL RATING**



Deficiencies were observed that merit attention and remediation in a timely manner.

**PROGRAM GOVERNANCE** 



**PROJECT MANAGEMENT** 



**TECHNOLOGY** 



**CRITICALITY RATINGS** 



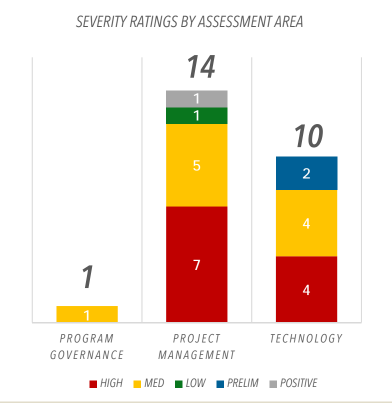




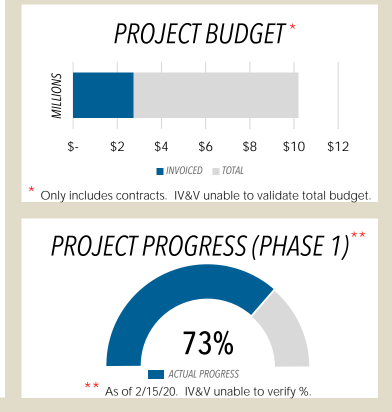


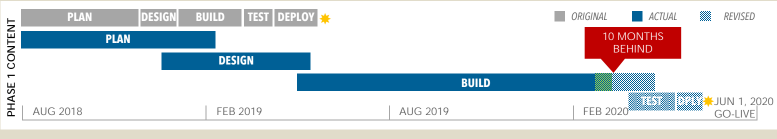


# 25 OPEN FINDINGS



# *39 OPEN RECOMMENDATIONS*







# ASSESSMENT AREA & RATINGS SUMMARY

AS OF FEBRUARY 21, 2020

DEC	JAN	FEB	IV&V ASSESSMENT AREA	IV&V OBSERVATIONS
Y	Y	Y	Overall	The criticality rating for two IV&V Assessment Categories is trending upward and two are trending downward. The overall rating reflects the collective foundational project process deficiencies, project resource constraints that limit project performance, and Content Management execution and pending issues.
				Project Schedule: Phase 1 appears to be on track with the revised timelines except for some delays in select integrations and Content Management data conversion, environment setup, and application installation tasks. Accuity is unable to validate the project progress percentage or assess the impact of schedule variance due to the current schedule management practices (refer to finding 2019.07.PM13).
				Project Costs: Project contract costs invoiced to date approximated \$2,737,000. Accuity is unable to validate the total project budget or assess cost variances due to the current cost management practices (refer to finding 2019.07.PM12).
				Quality: DLIR established success metrics but has not yet finalized quality metrics (refer to finding 2019.07.IT05). Accuity will evaluate progress towards achieving project goals when DLIR begins to collect metrics data.
G	G	G	Program Governance	The eCMS Project Executive Steering Committee (ESC) continues to provide guidance and oversight to the eCMS Project through discussions of major risks, issues, and decisions. DLIR began to communicate project success metrics with stakeholders but needs to collect baselines for all metrics.
•	Y	V	Project Management	The DataHouse Case Management development team works very collaboratively with DLIR and demonstrates commitment to continuous improvement resulting in smoother project execution and increased transparency. Other areas of the project have not achieved the same synergy which contributed to Content Management schedule delays due to a lack of clarity of and preparedness for tasks necessary for completion. Immediate focus on remediation of key foundational project process deficiencies in the areas of requirements management, resource management, schedule management, communications management, and change management is critical for effective project management to improve Content Management execution and overall project performance.
•	Y	Y	Technology	The Case Management development team is currently developing in Epic 3 Sprint 1. The Content Management development team is awaiting the IBM enhancement request release for required search functionality. The setup of the Content Management Amazon Web Services (AWS) environments is delayed due to resolution of pending issues. Due to limited visibility in the Content Management part of the project, DLIR does not have a clear and full understanding of the IBM or AWS pending issues, the potential impacts to the project, contingency plans, or steps to resolution. Progress was made on security and test plans, however, they remain incomplete and continued focus on addressing deficiencies is critical.

# FINDINGS AND RECOMMENDATIONS BY ASSESSMENT AREA



### **OVERALL RATING**

The overall rating is assigned based on the criticality ratings of the IV&V Assessment Categories and the severity ratings of the underlying findings (see Appendix A: IV&V Criticality and Severity Ratings). The tables below summarize the criticality ratings for each IV&V Assessment Category in each of the three major IV&V Assessment Areas. Two IV&V Assessment Categories improved and two declined from the prior report. The overall rating continues to reflect the collective foundational project process deficiencies, project resource constraints that limit project performance, and Content Management execution and pending issues.

### AT-A-GLANCE

**FINALIZE** security and test plans

Improve FOUNDATIONAL project processes

Work **TOGETHER** to resolve issues

**INCREASE** mutual understanding

· ·		·	· ·
DEC	JAN	FEB	PROGRAM GOVERNANCE
G	G	G	Governance Effectiveness
V	<b>1</b>	Ŷ	Benefits Realization
DEC	JAN	FEB	TECHNOLOGY
	Y	Y	System Software, Hardware, and Integrations
G	G	G	Design
V	V		Data Conversion
R	R	R	Quality Management and Testing
	Y		Configuration Management

DEC	JAN	FEB	PROJECT MANAGEMENT
		V	Project Organization and Management
R	R	R	Scope and Requirements Management
R	R	R	Cost, Schedule, and Resource Management
Y	Y	Ŷ	Risk Management
V	V	R	Communications Management
Y			Organizational Change Management (OCM)
G	G	G	Business Process Reengineering (BPR)
NA	NA	NA	Training and Knowledge Transfer



# PROGRAM GOVERNANCE

Governance Effectiveness

Benefits Realization



DEC	JAN	I FEB	IV&V ASSESSMENT	IV&V OBSERVATION	FINDINGS			
DEC	JAN	LED	CATEGORY	IVAV ODSERVATION	NEW	OPEN	CLOSED	
G	G	G	Governance Effectiveness	The eCMS Project Executive Steering Committee (ESC) continues to provide guidance and oversight to the eCMS Project through discussions of major risks, issues, and decisions. The DLIR Electronic Data Processing Systems Office (EDPSO) is making progress to develop DLIR IT policies and strategy for presentation to the DLIR Modernization Steering Committee.	0	0	0	
<b>₹</b>	<b></b>	<b>①</b>	Benefits Realization	DLIR began to communicate project goals and success metrics to stakeholders through the DCD website. DLIR plans to also communicate the success metrics to the DataHouse development team and develop a timeline to collect baselines for all metrics (2019.07.PG.05).	0	1	0	



Project Organization and Management

Scope and Requirements Management

Cost, Schedule, and Resource Management

Risk Management

Communications Management

Organizational Change Management

Business Process Reengineering

Training and Knowledge Transfer



## PROJECT MANAGEMENT

DEC	JAN	FEB	IV&V ASSESSMENT	NAV ORSERVATION	ı	INDING	S
DEC	JAN	LER	CATEGORY	IV&V OBSERVATION	NEW	OPEN	CLOSED
Y		<b>₹</b>	Project Organization and Management	The DataHouse Case Management development team works very collaboratively with DLIR and demonstrates commitment to continuous improvement resulting in smoother project execution and increased transparency (2020.02.PM01). Limited visibility and collaboration in other areas of the project impacts DLIR's understanding of and ability to properly prepare for upcoming tasks particularly for Content Management (2019.07.PM02). As the Content Management go-live is a short three months from now, immediate improvements in project processes and coordination are needed. It is also critical that formal change requests are finalized for the AWS and project schedule changes to ensure an agreement of roles and responsibilities and cost implications (2019.09.PM01).	1	4	0
R	®	R	Scope and Requirements Management	The new process for approving Case Management user stories changes was implemented. Documentation of requirements (e.g., security, performance, hardware, acceptance criteria) is still incomplete (2019.07.PM10) and traceability needs improvement (2019.10.PM01). DLIR plans to procure a resource to help with their review of requirements documentation for completeness and traceability.	0	2	0



Project Organization and Management

Scope and Requirements Management

Cost, Schedule, and Resource Management

Risk Management

Communications Management

Organizational Change Management

Business Process Reengineering

Training and Knowledge Transfer

DEC	JAN	FED	IV&V ASSESSMENT	IVAV OBSERVATION	F	INDING	S
DEC	JAN	FEB	CATEGORY	IV&V OBSERVATION	NEW	OPEN	CLOSED
R		R	Cost, Schedule, and Resource Management	DataHouse added more detailed tasks to the project schedule. There are already some delays in select integrations and Content Management data conversion and AWS environment setup tasks under the recently revised project schedule. Addressing schedule management deficiencies is critical to prevent further delays (2019.07.PM13). Limited resources (2019.07.PM14) and undefined resource management processes (2019.09.PM02) have been major factors in current project performance. DLIR assigned an additional EDPSO resource to DCD and plans to procure additional resources for testing, data conversion, AWS, and requirements. DLIR is working to develop a comprehensive project budget and a process to track actual costs (2019.07.PM12).	0	4	0
		<b></b>	Risk Management	Risks continue to be discussed at the weekly status meetings and monthly ESC meetings. DLIR began to develop risk mitigation plans for high risk IV&V findings and plans to discuss these with the Office of Enterprise Technology Services (ETS) during the monthly IV&V report walkthrough meeting. The DLIR and DataHouse risk and issue logs still need to be combined, owners assigned, project impacts discussed, and mitigation plans developed for all risks and issues (2019.07.PM09).	0	1	0
V	<b>V</b>	R	Communications Management	Immediate improvements are needed particularly for Content Management to increase the effectiveness of communications regarding the status of project activities or issues, upcoming due dates, the technical solution, and impacts of decisions or actions (2019.07.PM06). DLIR plans to implement additional standing meetings in March 2020. The project website was launched with high-level background, timeline, and success metrics, however, more timely and frequent stakeholder communications are still needed (2019.07.PM07).	0	2	0



Project Organization and Management

Scope and Requirements Management

Cost, Schedule, and Resource Management

Risk Management

Communications Management

Organizational Change Management

Business Process Reengineering

Training and Knowledge Transfer

DEC	JAN	FEB	IV&V ASSESSMENT	IV&V OBSERVATION	ı	INDING	S
DEC	JAN	FEB	CATEGORY	IVAV OBSERVATION	NEW	OPEN	CLOSED
Y	Y		Organizational Change Management (OCM)	No significant updates since the prior report.  OCM continues to occur as an indirect result of other project communications rather than through a structured OCM approach and planned OCM activities (2019.07.PM08). There is a lot of opportunity to leverage existing communication channels to execute OCM focused activities.	0	1	0
<b>G</b>	<b>G</b>	G	Business Process Reengineering (BPR)	BPR improvements continue to be delivered through each Case Management development sprint.	0	0	0
NA	NA	NA	Training and Knowledge Transfer	Significant training and knowledge transfer activities are not occurring at this stage of the project. A brief training was held for the DLIR Core Team as an introduction to the Case Management sandbox environment. The Content Management training dates are targeted for April 2020.	0	0	0



Project Organization and Management

Scope and Requirements Management

Cost, Schedule, and Resource Management

Risk Management

Communications Management

Organizational Change Management

Business Process Reengineering

Training and Knowledge Transfer FINDING #: 2020.02.PM01

STATUS: OPEN

TYPE: POSITIVE

SEVERITY: N/A

#### TITLE: COLLABORATIVE AND COMMITTED CASE MANAGEMENT DEVELOPMENT TEAM

**Finding:** POSITIVE - The DataHouse Case Management development team works very collaboratively with DLIR and demonstrates commitment to continuous improvement resulting in smoother project execution and increased transparency.

Industry Standards and Best Practices: N/A

**Analysis:** The Scrum methodology employed by the DataHouse Case Management development team inherently promotes collaboration, open communication, transparency, and process improvement through built in daily stand-up and retrospective meetings. Over and above this, the Case Management development team members don't just go through the exercise of Scrum meetings but really embrace the spirit of the methodology. The Case Management development team members have:

- Worked closely with DLIR subject matter experts (SMEs) to ensure user and business needs are thoroughly understood.
- Encouraged DLIR SMEs to really explore opportunities for business process improvements.
- Openly communicated solution options including rationale for optimal design considerations, limitations, and benefits as well as ways the solution can help to achieve business process improvements for DLIR.
- Listened to feedback from DLIR and timely implemented improvements to project processes (e.g., user story approval process).
- Demonstrated genuine commitment to the success of the project.

This approach has helped DLIR team members to build a high level of comfort with and understanding of the Case Management solution and has contributed to a smoother execution of the Case Management part of the project.

Recommendation: N/A for positive findings.



System Software, Hardware, and Integrations

Design

Data Conversion

Quality Management and Testing

Configuration Management

Security



DEC	JAN	FEB	IV&V ASSESSMENT	IV&V OBSERVATION	F	INDING	S
DEC	JAN	FEB	CATEGORY	IVAV OBSERVATION	NEW	OPEN	CLOSED
Y	Y	Y	System Software, Hardware, and Integrations	The Case Management development team is currently developing in Epic 3 Sprint 1 and is working very collaboratively with DLIR to understand and meet user needs. The Content Management development team is awaiting the IBM release for required functionality (Issue #7 DataHouse RAID Log September 2019). The setup of the Content Management AWS environments has been delayed due to a few issues encountered. The secure connection to AWS (Issue #11 DataHouse RAID Log December 2019) was established, however, DataHouse identified two additional issues including the access to the ETS active directory (Issue #12 DataHouse RAID Log February 2020) and the incompatibility of the application with the planned use of the AWS Relational Database Service (RDS) (Issue #13 DataHouse RAID Log February 2020). Due to limited visibility in the Content Management part of the project, DLIR does not have a complete understanding of the pending issues, the potential impacts to the project, contingency plans, and steps to resolution. DLIR has scheduled a meeting for the end of February to discuss all pending issues. Accuity is not reporting these technical issues as IV&V findings as DataHouse is already tracking these and we are already reporting on the project processes that support the resolution of these issues. However, these technical issues are reflected in the criticality rating for this IV&V Assessment Category.	0	2	0



System Software, Hardware, and Integrations

Design

Data Conversion

Quality Management and Testing

Configuration Management

Security

DEC	JAN	FEB	IV&V ASSESSMENT	IV&V OBSERVATION	F	INDING	S
DEC	JAN	FED	CATEGORY	IVAV ODSEKVATION	NEW	OPEN	CLOSED
<b>©</b>	<b>G</b>	G	Design	The Content Management and Case Management designs continue to be refined during the Build stage. Security design is covered in the Security IV&V Assessment Category.	0	0	0
V	<b>∀</b>	Y	Data Conversion	DataHouse detailed out the Case Management data conversion tasks in the project schedule and began work to normalize and cleanse Epic 2 data. Content Management data conversion activities are still awaiting the DLIR AWS environments. DLIR needs to evaluate Case Management data conversion approaches and formalize a plan for scanning paper files. Additionally, further clarification of the data conversion tools, reports, and processes is still needed for both Content Management and Case Management in order for DLIR to adequately prepare for upcoming data conversion activities including pending plans for DLIR data conversion testing (2019.11.IT01).	0	2	0
	R	R	Quality Management and Testing	DataHouse prepared the test plan, pending DLIR review and approval, however, the plan does not adequately inform DLIR of the test approach and scope (2020.02.IT01). The DLIR test plan (2019.10.IT01) and the DataHouse and DLIR quality management plans have not yet been finalized (2019.07.IT05). DLIR plans to procure resources to help with development of the DLIR test plan and support testing activities. Test plans are critical as DataHouse testing is already underway and DLIR is scheduled to begin developing user acceptance testing (UAT) test scenarios in March 2020 for Content Management. IV&V does not have visibility to provide an update or assessment of ongoing DataHouse testing.	1	3	0



System Software, Hardware, and Integrations

Design

Data Conversion

Quality Management and Testing

Configuration Management

Security

DEC	JAN	FEB	IV&V ASSESSMENT	IV&V OBSERVATION	F	FINDINGS		
DEC	JAN	LED	FEB	CATEGORY	IVAV OBSERVATION	NEW	OPEN	CLOSED
Y			Configuration Management	No significant updates since the prior report. DLIR plans to draft a policy of what configuration items require DLIR approval and the designated DLIR approvers. DataHouse has drafts of the configuration management approaches for the Content Management and Case Management development teams, however, a comprehensive configuration management plan including the DLIR approval process is still pending (2019.07.IT06).	0	1	0	
R	R	R	Security	The EDPSO vendor drafted an access management policy and is targeting the end of February 2020 to complete drafts of other security policies (2019.10.IT02). Security is still a high criticality area as it will impact when the AWS environments will be approved by DLIR for use for pending data conversion, UAT, and training activities. The Security Management Plan that includes DataHouse's security documentation is pending and a timeline for completion is currently unknown (2019.07.IT07).	0	2	0	



System Software, Hardware, and Integrations

Design

Data Conversion

Quality Management and Testing

Configuration Management

Security

FINDING #: 2020.02.IT01

STATUS: OPEN

TYPE: RISK

SEVERITY:



#### TITLE: INCOMPLETE AND UNCLEAR DATAHOUSE TEST PLAN

**Finding:** The DataHouse Test Plan is incomplete and does not adequately inform DLIR of the testing approach and scope which may impact the execution of testing activities.

**Industry Standards and Best Practices:** Institute of Electrical and Electronics Engineers (IEEE) 29119 Software and Systems Engineering – Software Testing, outlines best practices for test plans, test processes, and test techniques.

**Analysis:** DataHouse drafted the Test Plan Version 0.0, pending DLIR review and approval. The test plan does not include or clearly explain the following:

- The scope of the test plan is incomplete (e.g., performance, load, volume, AWS environments).
- The testing approach differs from DataHouse's Best and Final Offer (BAFO) (e.g., regression testing, test-driven development (TDD)).
- The security testing does not address all security requirements outlined in the DataHouse contract or verbally discussed with DataHouse (e.g., AWS vulnerability scan).
- Specifics of the test approach are not detailed (e.g., test design techniques for all testing types, automation testing tools, test data requirements, data scrubbing procedures, metrics for test cases and coverage of code).
- The test tasks included in the project schedule are incomplete (e.g., security tests, test plan Section 8 tasks).
- Incomplete test deliverables and unclear delivery (e.g., missing a test completion report, defect reports not delivered to DLIR, test results delivered through the requirements traceability matrix (RTM)).
- There are no defined test management monitoring and control processes.
- A naming convention of test documentation files is not established for easy retrieval and location.

A lack of clarity of DataHouse's testing approach may not allow DLIR to appropriately develop their own test plan or ensure testing activities are adequately performed. Additionally, a lack of mutual understanding and inadequate test management processes could impact the execution of testing activities.

Recommendation: 2020.02.IT01.R1 - Clarify the test approach.

- Perform a deliverable review (refer to finding 2019.07.PM03) to ensure DLIR understands the test plan and scope.
- Consider making improvements to the test documentation.

2020.02.IT01.R2 – Develop adequate test management processes and procedures.

- Consider a process for monitoring and reporting test status and results.
- Consider a process for authorization of test data.



# Appendix A: IV&V Criticality and Severity Ratings

#### **IV&V CRITICALITY AND SEVERITY RATINGS**

Criticality and severity ratings provide insight on where significant deficiencies are observed and immediate remediation or risk mitigation is required. Criticality ratings are assigned to the overall project as well as each IV&V Assessment Area and IV&V Assessment Category. Severity ratings are assigned to each risk or issue identified.

### **TERMS**

#### **RISK**

An event that has not happened yet.

#### **ISSUE**

An event that is already occurring or has already happened.

#### Criticality Rating

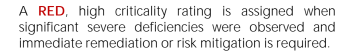
The criticality ratings are assessed based on consideration of the severity ratings of each related risk and issue within the respective IV&V Assessment Area and IV&V Assessment category, the overall impact of the related findings to the success of the project, and the urgency of and length of time to implement remediation or risk mitigation strategies. Arrows indicate trends in the project assessment from the prior report. Up arrows indicate improvements or progress made, down arrows indicate a decline or inadequate progress made in areas of increasing risk or approaching timeline, and no arrow indicates there was neither improving nor declining progress from the prior report.













A YELLOW, medium criticality rating is assigned when deficiencies were observed that merit attention. Remediation or risk mitigation should be performed in a timely manner.







A GREEN, low criticality rating is assigned when the activity is on track and minimal deficiencies were observed. Some oversight may be needed to ensure the risk stays low and the activity remains on track.



A GRAY rating is assigned when the category being assessed has incomplete information available for a conclusive observation and recommendation or is not applicable at the time of the IV&V review.



#### **Severity Rating**

Once risks are identified and characterized, Accuity will examine project conditions to determine the probability of the risk being identified and the impact to the project, if the risk is realized. We know that a risk is in the future, so we must provide the probability and impact to determine if the risk has a Risk Severity, such as Severity 1 (High), Severity 2 (Moderate), or Severity 3 (Low).

While a risk is an event that has not happened yet, an issue is something that is already occurring or has already happened. Accuity will examine project conditions and business impact to determine if the issue has an Issue Severity, such as Severity 1 (High/Critical Impact/System Down), Severity 2 (Moderate/Significant Impact), or Severity 3 (Low/Normal/Minor Impact/Informational).

Findings that are positive or preliminary concerns are not assigned a severity rating.



**SEVERITY 1**: High/Critical level



**SEVERITY 2:** Moderate level



SEVERITY 3: Low level



**TERMS** 

**POSITIVE** 

Celebrates high

performance or

PRELIMINARY CONCERN

Potential risk

requiring further analysis.

project successes.

# Appendix B: Industry Standards and Best Practices

STANDARD	DESCRIPTION
ADA	Americans with Disabilities Act
ADKAR®	Prosci ADKAR®: Awareness, Desire, Knowledge, Ability & Reinforcement
BABOK® v3	Business Analyst Body of Knowledge
IEEE 828-2012	Institute of Electrical and Electronics Engineers (IEEE) Standard for Configuration Management in Systems and Software Engineering
DAMA-DMBOK2	DAMA International's Guide to the Data Management Body of Knowledge
HIPAA	Health Insurance Portability and Accountability Act of 1996 (HIPAA)
MARS-E 2.0	CMS Minimum Acceptable Risk Standards for Exchanges – Exchange Reference Architecture Supplement (MARS-E)
MITA 3.0	Medicaid Information Technology Architecture
TOGAF 9.2	The TOGAF® Standard, Version 9.2
COBIT 2019 Framework	Framework for customizing and right-sizing enterprise governance of information and technology
IEEE 1062-2015	IEEE Recommended Practice for Software Acquisition
PMBOK® – Sixth Edition	Project Management Institute (PMI) Project Management Body of Knowledge (PMBOK®)
PROSCI	Leading organization providing research, methodology, and tools on change management practices
IEEE 1012-2016	IEEE Standard for System, Software, and Hardware Verification and Validation
IEEE 1061-1998	IEEE Standard for a Software Quality Metrics Methodology
IEEE 730-2014	IEEE Standard for Software Quality Assurance Processes
ISO 9001:2015	Quality Management Systems – Requirements
ISO/IEC 25010:2011	Systems and Software Engineering – Systems and Software Quality Requirements and Evaluation (SQuaRE) – System and Software Quality Models



STANDARD	DESCRIPTION
IEEE 29148-2018	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Processes – Requirements Engineering
ISO 16085:2006	Systems and Software Engineering – Life Cycle Processes – Risk Management
ISO/IEC TR 20000- 11:2015	Information Technology – Service Management – Part 11: Guidance on the relationship between ISO/IEC 20000-1:2011 and service management frameworks: ITIL®
SAML v2.0	Security Assertion Markup Language v2.0
SoaML 1.0.1	Service Oriented Architecture Modeling Language
CMMI-DEV Version 1.3	Capability Maturity Model Integration for Development
IEEE 1016-2009	IEEE Standard for Information Technology – Systems Design – Software Design Descriptions
IEEE 12207-2017	ISO/IEC/IEEE International Standard - Systems and Software Engineering - Software Life Cycle Processes
IEEE 14764-2006	ISO/IEC/IEEE International Standard for Software Engineering – Software Life Cycle Processes – Maintenance
IEEE 15289-2017	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Content of Life-Cycle Information Items (Documentation)
IEEE 24748-3-2012	IEEE Guide: Adoption of ISO/IEC TR 24748-3:2011, Systems and Software Engineering – Life Cycle Management – Part 3: Guide to the Application of ISO/IEC 12207 (Software life cycle processes)
IEEE 24765-2017	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Vocabulary
IEEE 26511-2018	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Requirements for Managers of Information for Users of Systems, Software, and Services
IEEE 12207:2017	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Software Life Cycle Processes
IEEE 23026:2015	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Engineering and Management of Websites for Systems, Software, and Services Information
IEEE 24748-2:2018	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Management – Part 2: Guidelines for the Application of ISO/IEC/IEEE 15288 (System life cycle processes)
IEEE 42010:2011	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Architecture Description



STANDARD	DESCRIPTION
SWEBOK V3	Guide to the Software Engineering Body of Knowledge
ISO/IEC 27002:2013	Information Technology – Security Techniques – Code of Practice for Information Security Controls
FIPS 199	Federal Information Processing Standard (FIPS) Publication 199, Standards for Security Categorization of Federal Information and Information Systems
FIPS 200	FIPS Publication 200, Minimum Security Requirements for Federal Information and Information Systems
NIST 800-53 V4	National Institute of Standards and Technology (NIST) Security and Privacy Controls for Federal Information Systems and Organizations
NIST Cyber Security Framework V1.1	NIST Framework for Improving Critical Infrastructure Cybersecurity
IEEE 1044-2009	IEEE Standard Classification for Software Anomalies
IEEE 16326:2009	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Processes – Project Management
IEEE 1484.13.1-2012	IEEE Standard for Learning Technology – Conceptual Model for Resource Aggregation for Learning, Education, and Training
IEEE 15288-2015	ISO/IEC/IEEE International Standard – Systems and Software Engineering – System Life Cycle Processes
IEEE 29148-2018	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Processes – Requirements Engineering
IEEE 29119-1-2013	ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 1 Concepts and Definitions
IEEE 29119-2-2013	ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 2 Test Processes
IEEE 29119-3-2013	ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 3 Test Documentation
IEEE 29119-4-2015	ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 4 Test Techniques



# Appendix C: Interviews, Meetings, and Documents

## **INTERVIEWS**

DATE	INTERVIEWEE
02/13/20	Interview with Emily Shinsato (DCD WC Hearings Supervisor)
02/14/20	Interview with Bennett Yap (DLIR EDPSO Chief)
02/14/20	Interview with Kimberly Kaneda (DCD TDI Supervisor)
02/20/20	Interview with Royden Koito (DCD Business Manager)

### **MEETINGS**

DATE	MEETING DESCRIPTION
01/27/20	Case Management Sprint 2.3 Review Meeting
01/28/20	Weekly PM Status Meeting
01/28/20	Case Management SME Assignment
01/30/20	Case Management Daily Scrum Meeting
02/04/20	Weekly PM Status Meeting
02/05/20	Case Management Sprint 2.3 Retrospective Meeting
02/05/20	Case Management Sprint 3.1 Planning Meeting
02/06/20	Case Management Daily Scrum Meeting
02/06/20	DCD SME Salesforce Intro Training
02/07/20	Security Requirements and Controls Working Session
02/07/20	DCD Website Demo
02/10/20	IV&V Report Draft Walkthrough



# **MEETINGS (CONTINUED)**

DATE	MEETING DESCRIPTION
02/11/20	Weekly PM Status Meeting
02/12/20	Case Management Sprint 3.1 Planning Meeting
02/13/20	Case Management Daily Scrum Meeting
02/14/20	Monthly eCMS Steering Committee Meeting
02/14/20	IV&V Discussion Meeting
02/18/20	DLIR Risk Mitigation Plans Working Session
02/19/20	Weekly PM Status Meeting
02/19/20	Case Management Sprint 3.1 and Sprint 3.2 Planning Meeting
02/20/20	Case Management Daily Scrum Meeting
02/21/20	OCM Meeting
02/21/20	IV&V On-Site Summary Meeting

## **DOCUMENTS**

ТҮРЕ	DOCUMENT					
Request for Proposal	State of Hawaii DLIR DCD RFP No. RFP-17-002-DCD (Release Date 04/12/18)					
DataHouse Proposal	DataHouse ECMS Best and Final Offer (BAFO) Proposal (Dated 06/20/18)					
Request for Proposal	State of Hawaii DLIR DCD IV&V RFP No. RFP-18-001-DCD (Release Date 12/28/18)					
Contract	Contract between State of Hawaii and DataHouse Consulting Inc. (Effective 08/27/18)					
Project Management	DataHouse Project Management Plan 1.3 (Updated 08/30/19)					
Project Management	DataHouse Project Status Report (Status Date 01/23/20 for reporting period 12/01 – 12/31/19)					



# **DOCUMENTS (CONTINUED)**

TYPE	DOCUMENT
Project Management	DataHouse Project Status Report (Status Date 02/02/20 for reporting period 01/01 – 01/15/20)
Project Management	DataHouse Project Status Report (Status Date 02/23/20 for reporting period 01/16 – 01/31/20, pending DLIR approval)
Project Management	Weekly PM Status Meeting Agenda and Minutes and To-Do Checklist for 01/28/20
Project Management	Weekly PM Status Meeting Agenda and Minutes and To-Do Checklist for 02/04/20
Project Management	Weekly PM Status Meeting Agenda and Minutes and To-Do Checklist for 02/11/20
Project Management	Weekly PM Status Meeting Agenda and Minutes and To-Do Checklist for 02/18/20
Benefits	Success Goals and Metrics as of 01/27/20
Testing	DataHouse Test Plan Version 0.0 (Updated 02/23/20, pending DLIR approval)
Security	DLIR Access Control Policy Version 0.1 (Pending DLIR approval)
Security	Security and AWS environments email thread (01/15/20)
Requirements	Requirements Traceability Matrix (Updated 02/21/20)
Requirements	Case Management Requirements Version 1.4 (Updated 02/05/2020)
Risk and Issues	RAID (Risk Action Issue Decision) Log (Updated 02/21/20 by DataHouse Project Manager)
Risk and Issues	RAID Log (Updated 02/10/20 by DCD Risk Manager)
Schedule	eCMS Microsoft Project Plan as of 02/15/20 (MPP file)
Governance	eCMS ESC Meeting Agenda (02/14/20)
Forms	WC-3A Carrier's Benefit Adjustment Report (rev 02/2020)
Development	Epic 2 Sprint 2.2 Release Notes and Details
Development	Epic 2 Sprint 2.3 Release Notes and Details
Development	Ready Hearing and Hearing Event Statuses



# **DOCUMENTS (CONTINUED)**

TYPE	DOCUMENT
Development	DataHouse Development Team Status Meeting Minutes for 01/29/20
Development	DataHouse Development Team Status Meeting Minutes for 02/05/20
Development	DataHouse Development Team Status Meeting Minutes for 02/12/20
Development	DataHouse Development Team Status Meeting Minutes for 02/20/20
Project Management	Change Request (CR001) for DocuShare Export
Project Management	Change Request (CR002) for AWS Environments
Design	DLIR AWS Routing Diagram
Design	DLIR AWS VPN Diagram
Design	Case Management Design Version 1.3 (Updated 02/21/20, pending DLIR approval)







### Appendix D: Prior Findings Log

ASSESSMENT CATEGORY	FINDING ID TYPE	ORIGINAL CURRENT SEVERITY SEVERITY	FINDING	ANALYSIS	RECOMMENDATION ID	RECOMMENDATION	SUPPLEMENTAL RECOMMENDATION	FINDING STATUS	FINDING STATUS UPDATE	CLOSED DATE	CLOSURE REASON
Data Conversion	2019.11.IT01 Risk	Moderate Moderate	Unclear data conversion plans and processes may reduce DLIR's ability to prepare for proper data conversion.	The Content Management Conversion and Migration (version 1.2 pending DLR approval) and Case Management Conversion and Migration (version 1.1 pending DLR approval) describe the data conversion process and roles and responsibilities between DataHouse and DLIR. DLIR is responsible for performing UAT on the data and ultimately signing off on the final reconciliation reports but has not yet formalized plans for these tasks. The data conversion plans do not provide sufficient details and DLIR does not have insight to the DataHouse data conversion teams' activities, tools, reports, risks and issues, and testing. As such, DLIR is unable to properly prepare for their part in the process and will not be able to adjust their data conversion test plans for maximum efficiency. Additionally, DLIR has not finalized plans for scanning current paper files to ensure necessary data quality to support system use at go live.  The IV&V recommendations made at 2019 07 PM02 R3 and 2019 07 PM13 R2 regarding DataHouse including DLIR in project activities and adding detailed tasks to the project schedule will also address this finding. Below are additional recommendations to further improve data conversion plans and activities.	2019.11.IT01.R2 2019.11.IT01.R3	data conversion process.	Explain how data conversion tools perform validation and reconciliation steps and share available reports and logs.  *Explain the process for how the data conversion plans will be updated for changes in system requirements.  *Provide details on timing, number of data extractions and tests to be performed, and necessary remapping of data.  *Focus DLIR tests to address identified data conversion risks and issues.  *Estimate data conversion test resource needs and ensure adequate resources are identified, trained, and scheduled (refer to findings 2019.09.PM02 and 2019.07.PM14).  *Evaluate the impact on operations and project success of different data conversion scanning approach options.  *Estimate data conversion test performs and begin to schedule or acquire necessary resources (refer to findings 2019.09.PM02 and 2019.07.PM14).	Open	12/20/19- The Content Management data conversion plan v1.3 was updated to include a sample report from the data conversion tool. DLIR still needs to understand what the report represents and what steps the data conversion tool is performing to generate the report.  01/24/20: DLIR plans to procure additional resources to support data conversion activities.  02/21/20: DataHouse provided additional details of Case Conversion tasks and dates.  Acculty will evaluate data conversion plans as progress is made.		
Scope and Requirements Management	2019.10.PM01 Risk	High High	The current RTM documentation and tool may hinder traceability, which may impact the ability to ensure the overall eCMS solution fulfills all requirements and provides context and expectations for design, development, and testing.	developed separate from the DataHouse contract requirements and more detailed requirements were developed by the Content Management and		Improve requirements traceability.	*Trace contract requirements to requirements subsets used by the development teams to ensure completeness.  *Consider identifying high-level requirements that duplicate more detailed requirements to reduce redundancy in traceability to design and testing.  *Trace requirements to the project objectives success metrics (refer to finding 2019 07.PG05) to ensure each approved requirement adds business value.  *Add acceptance criteria to the RTM to ensure stakeholder satisfaction.  *Consider use of a requirements management tool with greater functionality.	Open	11/22/19 and 12/20/19: The Case Management development team began adding acceptance criteria for user stories. No other significant improvements for traceability were made.  01/24/20: DLIR and DataHouse discussed and clarified the process for traceability. Additionally, DataHouse confirmed that all Case Management user stories and Content Management use cases will be traced to testing documentation.  02/21/20: DLIR plans to procure a resource to assist with evaluating requirements and the traceability of the RTM.  Acculty will evaluate the RTM as improvements are made.		
Quality Management and Testing	2019.10.IT01 Risk	Moderate High	Lack of approved test plans may impact the execution and quality of test activities and documentation.	According to the Project Management Plan (version 1.3), the DataHouse test plan was scheduled for completion on September 3, 2019. Due to the need to focus resources on the AWS setup and network connections, DataHouse is now targeting to complete the test plan in November 2019. DUR planned to complete the DLIR test plan in October 2019. Due to resource constraints and the need to work on other DUR IT initiatives, the DLIR test plan expected completion date was revised to November 2019 and the plan may be combined with the DataHouse test plan.  As DataHouse test activities are scheduled to begin in November 2019, DLIR needs to understand DataHouse's test strategy and test needs. DLIR also needs to establish their own test strategy as well as identify, train, and schedule DLIR test resources.		Finalize the test plan.	Identify applicable test standards and requirements. Delineate roles and responsibilities between DataHouse and DLIR (refer to finding 2019 07 PM02).  Estimate test resource needs and ensure adequate resources are identified, trained, and scheduled (refer to findings 2019.09 PM02 and 2019.07 PM14).	Open	11/22/19: DataHouse and DLIR test plans were not finalized as planned. DataHouse is performing some testing activities, however, Accuity does not have insight into testing activities to provide an update or assessment of testing.  12/20/19: The Case Management development team walked through the tool that will be used and the steps to perform and document preliminary UAT for each user story at the end of each development Epic. The DataHouse and DLIR test plans are still pending.  01/24/20: The DataHouse test plan is targeted for completion in February 2020. DLIR plans to procure additional resources to assist with the development of the DLIR test plan and support testing activities.  02/21/20: DataHouse drafted their test plan, pending DLIR review and approval. Refer to finding 2020.02.IT01. DLIR's test plan is still pending. Accuity will evaluate DLIR's test plan when finalized.		
Security	2019.10.IT02 Risk	High High		DLIR currently does not have formal security policies to determine security requirements for the cCMS Project and does not have security procedures in place to adequately protect eCMS Project data. The lack of policies primarily impacts the completion of the AWS setup and the Content Management solution component. Security requirements for the cloud environment must be determined and controls implemented before the AWS environments can be used for planned data conversion and testing activities. The determination of security requirements is critical as data conversion activities are already delayed for the AWS setup and testing activities are to begin in November 2019. The development of formalized policies will also impact the application security management plan and design that DataHouse is responsible for (refer to finding 2019 07.1107). Security policies and the resulting security requirements should be determined immediately to prevent further delay of the project.	2019.10.IT02.R2	Formalize security policies.  Formalize and implement security procedures.	Work with ETS to align DLIR policies with State policies and/or a standard security framework.  Consider prioritizing security policies that are most relevant for use of cloud services and data protection (e.g., security logging and monitoring, MFA, remote access, encryption of data-at-rest and data-in-transit)  Clarify roles and responsibilities for security controls between DLIR and ETS.  Identify specific resources to perform security procedures.  Consider prioritizing security procedures that are necessary for the operation of the AWS environments.	Open	11/22/19: DLIR began working with EDPSO and ETS to identify security requirements.  12/20/19 and 01/24/20: Efforts are underway to identify minimum security requirements with a focus on AWS and implementing security controls to allow AWS to be ready for use.  02/21/20: The EDPSO vendor drafted an access management policy and is targeting the end of February 2020 to complete drafts of other security policies. DLIR scheduled a meeting for the end of February to discuss AWS security with ETS. DLIR DCD and DLIR EDPSO are considering procurement of resources to assist with AWS security and M&O.  Accutity will evaluate the security policies, requirements, and procedures as they are finalized.		

ASSESSMENT CATEGORY Project	FINDING ID TYPE 2019.09.PM01 Issue	ORIGINAL SEVERITY Moderate	CURRENT SEVERITY High	FINDING The documented change management	ANALYSIS The Project Management Plan (version 1.3) documents the change	RECOMMENDATION ID 2019.09.PM01.R1	RECOMMENDATION Document changes in Change	SUPPLEMENTAL RECOMMENDATION S C	INDING TATUS	FINDING STATUS UPDATE 10/25/19: DataHouse began to summarize changes in the Change Log.	CLOSED DATE	CLOSURE REASON
Organization and Management					management process that includes Change Requests, impact assessments, and a Change Log. The change to AWS (refer to finding 2019.07.IT01 in Appendix D) and the revision of the Content Management go-live date were approved by DLIR but not documented in Change Requests or a	2019.09.PM01.R2	Requests, with an impact assessment, and the Change Log in accordance with the Project Management Plan.  Refine the change management process for greater clarity and effectiveness.	Consider setting thresholds or criteria for changes that go through different approval processes.  Define the different approval processes (e.g., project manager, product owners, change control board, steering committee).  Implement additional columns in the Change Log to ensure updates are made to all impacted project plans, documents, or deliverables and changes are communicated to all impacted stakeholders.		DataHouse is in the process of formalizing Change Requests for the project schedule and AWS. DIR is also evaluating AWS Control Tower options which may result in a Change Request. DLIR also defined thresholds for changes that are reported to the eCMS Executive Steering Committee (refer to finding 2019.07.PG0.3 and DataHouse initiated discussions on the requirements prioritization and change process (refer to finding 2019.07.PM05).  11/22/19: Entries were added to the Change Log but the Change Requests for the project schedule and AWS were still not drafted.  12/20/19 and 01/24/20: No updates to report.  02/21/20: Accuity increased the severity rating from Level 2 (Moderate) to Level 1 (High) as the change requests identified in the September 2019 report are still outstanding and need to be finalized and agreed upon soon. Accuity reviewed the draft AWS change request and noted inconsistencies with what was verbally discussed and approved between DataHouse and DLIR in July 2019 as a no cost change. The change request also does not include the impact analysis prescribed by the Project Management Plan. There have not been any drafts of change requests for schedule changes including dates that extend beyond the DataHouse contract period.  Accuity will review the Change Requests as they are finalized and evaluate improvements to the Change Log.		
Cost, Schedule ar Resource Management	nd 2019.09.PM02 Risk	Prelim	Moderate	Undefined resource management processes and procedures may result in unidentified resource requirements, inadequate resources, or project resources that are not optimally utilized. (Updated)	This was originally reported in the September 2019 IV&V Monthly Report as a preliminary concern but is upgraded to a risk in this report. The Project Management Plan (version 1.3) includes a human resource management section that outlines the high-level roles and responsibilities of various team members but does not define a process for how resources will be managed. This will become more critical for DLIR as the project gears up for more resource demanding activities including data conversion, testing, and sprint reviews. Additionally, DLIR project team resources are not fully dedicated to the project and still perform other job dutles. Developing processes and procedures to track and quantify upcoming resource needs, identify available resources, procure or obtain commitments of resources, manage resource schedules, communicate with assigned resources and their supervisors, and train resources for assigned tasks will help to minimize project delays.  DLIR developed a rough estimate of hours to perform scanning and data entry of Case Management paper flies but more precise estimates based on a trial run of sample cases and a decision on what cases must be converted by go-live is needed (refer also to finding 2019.11.1101). Additionally, DLIR needs to perform an analysis to determine how many resources can be acquired with budgeted funds and whether those acquired resources will be able to complete funds and whether those acquired resources will be able to complete necessary data conversion activities by the targeted go-live.  DLIR has not yet completed a test plan (refer to finding 2019.10.11701), estimated resource requirements for testing, or formalized a plan for scheduling testers.	2010 00 PM02 P2	Develop procedures to estimate and refine DLIR resource requirements.  Develop processes to optimize utilization of DLIR project resources	Detail necessary steps and information needed to estimate and refine resources requirements. Consult DataHouse for input on upcoming activities that require DLIR resources and clarify expectations of resources. Assign responsibility for and establish target due dates to develop resources estimates for major project activities (e.g., data conversion, testing).  Consider working with managers of project resources to reassign team members other job duties. Consider periodically reconfirming and renewing resource commitments to the project.  Ensure team members understand their responsibilities (e.g., testing, sprint user story contact, project communications, OCM) and assignments.  Ensure team members are properly trained and prepared to perform their assignments.  Explore use of tools for resource calendars and tracking of team member assignment progress and completion.	open	10/25/19 and 11/22/19: Accuity will continue to monitor this preliminary concern as the testing, data conversion, and sprint reviews with stakeholders activities are underway.  12/20/19: This was changed to a risk in the December 2019 IV&V Monthly Report.  01/24/20: DLIR implemented a new tool to manage resource assignments and deadlines to better utilize and manage existing project resources. DLIR also plans to procure additional resources to support data conversion and testing activities.  02/21/20: No updates to report.  Acculty will evaluate how the new tool is functioning and how details for the plans to procure resources are developed.		
System Software, Hardware and Integrations	2019.09.IT02 Prelim	N/A	N/A	Unclear M&O roles and responsibilities.	The M&O roles and responsibilities should be clarified and associated support processes should be established prior to go-live of the Content Management and Case Management solutions. Currently, the roles and responsibilities within DUR Electronic Data Processing Systems Office (EDPSO) team and any shared responsibilities with ETS and DalaHouse are unclear. This will become more critical for DUR as the project approaches the go-live dates. M&O resource requirements need to be quantified and resources estime identified within the existing DUR EDPSO team or additional resources acquired. This should be done with sufficient time for training and knowledge transfer so that M&O resources are in place at go-live. The Project Management Plan (version 1.3) shows the DataHouse Operations Documentation deliverable with a target completion date of December 26, 2019 for Content Management and October 6, 2020 for Case Management. DUR EDPSO is in the process of assessing eCMS support resources. Accuity will continue to monitor this preliminary concern as plans for M&O are finalized.		N/A for prelim findings.	N/A for prelim findings.	)pen	10/25/19, 11/22/19, 12/20/19, and 01/24/20: Accuity will continue to monitor this preliminary concern as the plan for M&O is developed.  02/21/20: DataHouse clarified that the Content Management and Case Management systems will be turned over to DUR at the go-live in November 2020. Further discussion is needed to clarify interim M&O processes and the knowledge transfer plan to prepare DUR for turnover.  Acculty will continue to monitor this preliminary concern as the plan for M&O is developed.		

ASSESSMENT			ORIGINAL	CURRENT						FINDING		
			N/A	SEVERITY N/A	JAIDING Unsupported IBM Lotus Notes Domino Case Management.	ANALYSIS The current case management system, IBM Lotus Notes Domino, is no longer supported. The product was sold by IBM to HCL Technologies, an Indian IT company. DURS licenses for the product ended in June 2019 and DUR is unable to renew the licenses as HCL Technologies is not a State Procurement Office (SPO) compliant vendor. This system will be replaced by the eCMS Case Management solution which is scheduled to go-live in November 2020. Any major issues with the current system may impact the data conversion process leading up to the go-live date and potentially the overall system development. DUR has identified this as a risk but has not yet assigned a risk owner or finalized the risk milligation plans. Accuity will continue to monitor this preliminary concern until the risk mitigation plan is finalized.	RECOMMENDATION ID	RECOMMENDATION  N/A for prelim findings.	SUPPLEMENTAL RECOMMENDATION  N/A for prelim findings.	Open Open	INDING STATUS UPDATE  10/25/19, 11/22/19, 12/20/19, 01/24/20, and 02/21/20: DLIR is working with the State of Hawaii State Procurement Office (SPO) and the vendor to get the maintenance service required.  Acculty will continue to monitor this preliminary concern as risk mitigation plans are executed.	CLOSURE REASON
Benefits Realization	2019.07.PG05	Risk	High	Moderate		The eCMS Project does not have a project charter that would have helped to formalize the project goals, target benefits, and success metrics at the start of the project. Based on informal recommendations made by Team Accuity during the initial IV&V on-site review, DLIR is in the process of creating a project charter that includes clear goals and success metrics. The lack of clear and measurable goals and success metrics makes it difficult to determine if the project and technical solution will achieve the desired level of improvement or benefits that justify the projects financial investment. Goals and success metrics need to be defined before going any further in the project as they should be guiding all key decisions throughout the entire project.	2019.07.PG05.R1  2019.07.PG05.R2  2019.07.PG05.R3	Formalize measurable goals and success metrics in a project charter.  Collect baseline and project performance data.  Use performance data to monitor or evaluate project or contractor performance.	- Consider financial, nonfinancial, tangible, and intangible metrics such as operational Key Performance Indicators (KPIs), customer or employee satisfaction, user adoption, return on investment, or cycle or processing times Consider project management, organizational change management, and benefits realization management objectives as well as alignment to DLIR goals Consider methods for collecting data such as surveys, queries, observation, open forums, or actual performance testing Consider sources of data such as legacy systems, operations, and internal and external stakeholders.	s Open	Joy20/19: Acculty decreased the seventy rating from Level 1 (High) to Level 2 (Moderate). The DCD Business Manager has been assigned the task of developing and monitoring eCMS Project success metrics with the support and oversight of the DCD Executive Sponsor. The DCD Business Manager drafted some preliminary metrics for consideration that will continue to be refined and finalized.  10/25/19: DLIR continued to refine the success metrics and began to identify data sources for baseline metrics. Success metrics are expected to be finalized and communicated to stakeholders in November 2019.  11/22/19 and 12/20/19: DLIR is close to finalizing and plans to post to the new DLIR website.  01/24/20: DLIR formalized project success metrics. DLIR still needs to communicate these measures of success and begin collecting data.  02/21/20: DLIR began to communicate project goals and success metrics to stakeholders through the DCD website. DLIR plans to also communicate the success metrics to the DataFusure development team and develop a timeline to collect baselines for all metrics.  Accuity will continue to evaluate the collection and monitoring of success metrics data.	
Project Organization and Management	2019.07.PM02	Risk	High	High	The current project management organization may hinder project performance.	The eCMS Project has failed to achieve team synergy between DLIR and DataHouse project team members and appear to work as separate teams instead of one. DataHouse works almost exclusively off-site except for designated meetings, workshops, and design sessions and DLIR is not included in many project design or development activities. The unclear contract terms regarding roles and responsibilities between DLIR and DataHouse (refer to finding 2019.07 PC03), physical separation of the project team, and limited collaboration or DLIR involvement have all contributed to the siloed worksfreams. This has also led to ineffective communications within the project team (refer to finding 2019.07.PM06).	2019.07.PM02.R1  2019.07.PM02.R2  2019.07.PM02.R3	Clarify roles and responsibilities between DLIR and DataHouse.  The DataHouse Project Manager should work onsite at DLIR through project completion to improve DLIR and DataHouse project team cohesion.  Include DLIR in project activities an communications to increase DLIR and DataHouse project team cohesion.	responsible and list specific responsibilities for each project management area.  •Consider the need to include an outline of DUR and DataHouse roles and responsibilities in a contract modification (refer to finding 2019 07.PG03).	Open	99/20/19: Acculty decreased the severity rating from Level 1 (High) to Level 2 (Moderate). Although DataHouse does not plan to work onsite at DLIR, they began to include DLIR in sprint planning, review, and retrospective meetings. This has given DLIR more insight into project status and roles and responsibilities. The DLIR Project Manager and DCD Executive Sponsor feel that there is more overall project cohesion and that the DataHouse Project Manager's communication is effective via phone, email, text. Go To Meetings, and in person meetings. As noted above at finding 2019.07.PG03, DLIR plans to clarify roles and responsibilities in project plan updates. The Case Management Conversion and Migration Plan (version 1.0) did delineate some responsibilities between the DataHouse Conversion and Migration Team and DLIR.  10/25/19: Progress was made to clarify roles and responsibilities in the areas of security and network connections, however, further clarification is still necessary particularly in the areas of testing and M&O.  11/22/19: Roles and responsibilities for Content Management data conversion were clarified. DataHouse has included DLIR in Case Management development but DLIR is not sufficiently included in DataHouse's data conversion, integrations, and testing activities in order to be able to adequately prepare for DLIR's part in the process or be able to identify any risks or issues from a business/user perspective.  12/20/19: The Scrum methodology employed for the Case Management development promotes collaboration, open communication, and transparency between DLIR and DataHouse. Increased collaboration or at least understanding of other aspects of the project is still needed.  01/24/20: No updates to report.  02/21/20: The project organization of the Case Management development team is working very well. There is limited visibility and collaboration in other areas of the project which have impacted DLIR's understanding of and ability to properly prepare for upcoming tasks particularly for Content Managem	

ASSESSMENT		ORIGINAL	CURRENT						FINDING			
Project Organization ar Management	FINDING ID TYPE 2019.07.PM03 Issue	Moderate Moderate	SEVERITY Moderate	FINDING The current deliverable review and acceptance process has contributed to project delays and resulted in the acceptance of deliverables that do not meet industry standards.	ANALYSIS DataHouse prepares project deliverables and submits to DLIR for review. As DLIR has had limited involvement in project activities or the preparation of deliverables (refer to finding 2019 0.7 PM02), DLIR does not have an understanding of the purpose of the deliverables or the thought process and factors that were considered in developing the deliverables. This has led to protracted review periods and acceptance of deliverables that do not meet industry standards (sefer to finding 2019 0.7 PM10). A	2019.07.PM03.R1 2019.07.PM03.R1	RECOMMENDATION  Establish deliverable acceptance criteria.  Hold joint DLIR and DataHouse deliverable review meetings to walk through deliverables.	SUPPLEMENTAL RECOMMENDATION Consider including acceptance criteria in the quality management plan (refer to finding 2019.07.1705), in a contract amendment (refer to finding 2019.07.PG03), or in Deliverable Expectation Documents (DED).		FINDING STATUS UPDATE  OPOZOTIP: A crusity has kept the severity rating as Level 2 (Moderate).  Although Acculty observed DataHouse and DUR meetings to review draft deliverables and DUR has expressed greater satisfaction in the deliverable review and acceptance process, the process to evaluate deliverables against established acceptance criteria has not yet been implemented. Additionally, the impact of deliverables on project schedule, roles and responsibilities, design, migration, etc. is not consistently clear.	CLÖSED DATE	CLOSURE REASON
					lack of a clear deliverable listing or acceptance criteria (refer to finding 2019.07.PGO3), a lack of a quality management process and resource to verify deliverables (refer to finding 2019.07.ITO5), and over tasked project managers (refer to finding 2019.07.PMI4) also contribute to an ineffective deliverable review and acceptance process. The delay in the approval of deliverable review and acceptance process. The delay in the approval of deliverable shas been cited by the eCMS Project team as one of the reasons the Phase 1 go-live dates were extended. Based on informal IV&V recommendations, DataHouse and DLIR started to implement joint deliverable review meetings beginning June 2019.	2019.07.PM03.R3	Implement formal deliverable review and approval processes.	•Include both the scope validation process for acceptance and the quality control process for correctness (refer to finding 2019.07.IT.05). •Include an evaluation of deliverables against acceptance criteria and requirements documentation. •DLIR should understand how each deliverable impacts the project schedule, roles and responsibilities, and ultimately the quality of the technical solution and success of the project.		10/25/19, 11/22/19, 12/20/19, and 01/24/20: No updates to report. 02/21/20: DataHouse scheduled a deliverable review meeting for the AWS Environment Design document but a meeting of the DataHouse Test Plan was not scheduled. Acculty will continue to evaluate the effectiveness of the deliverable review and acceptance process.		
Communication Management	2019.07.PM06 Issue	High	High	DataHouse's ineffective and untimely communications with the DLIR Project Team contributed to DLIR's incomplete understanding of the technical solution, potential risks, and upcoming project activities.	Communication activities listed in the Project Management Plan (version 1.0) did not occur as planned as the weekly project status meetings did not begin until April 2019 and the first progress report was not completed until February 2019. Despite the commencement of regular project communications, misunderstandings and miscommunications between the DataHouse and DILR project teams continued to occur. DLIR project team members had a piecemeal understanding of the technical solution (refer to finding 2019 07.1702) and project risks and sixes (refer to finding 2019.07.1702) and project risks and sixes (refer to finding 2019.07.1702) and project risks and sixes (refer to finding 2019.07.1702) and project sixes and sixes (refer to finding 2019.07.1702) and project activities was not provided timely. For example, DataHouse did not timely communicate to DLIR what to expect for the design stage sessions (e.g., what would be covered each day, which end users needed to participate). There has also been a lack of communications regarding the upcoming build stage activities (refer to finding 2019.07.PM02.R2 and 2019.07.PM02.R3 regarding DataHouse working on-site and including DLIR in project activities will also address this finding. Below are additional recommendations to further improve project team communications.	2019.07.PM06.R1	Implement daily touch point meetings between DataHouse and DLIR Project Managers.		Open	09/20/19: Acculty decreased the severity rating from Level 1 (High/Critical) to Level 2 (Moderate). The DataHouse and DUR Project Managers have daily touch points through various methods (in-person meetings, 60 of 0 Meetings, email, phone, and text). Furthermore, as noted above at finding 2019-07.PM02, DUR has been included in more DataHouse meetings including sprint planning, reviews, and retrospectives.  10/25/19: Some improvement of communications were made through DUR's participation in more Case Management development team meetings and DataHouse's facilitation of DUR conversations with ETS. Communications regarding upcoming project activities, milestones, and due dates need to be revamped to increase effectiveness (e.g., regular project schedule reports filtered for DUR resources only and sorting by start dates).  11/22/19, 12/20/19, and 01/24/20: No updates to report.  20/21/20. Acculty increased the severity rating from Level 2 (Moderate) to Level 1 (High) as immediate improvements are needed particularly for Content Management to increase the effectiveness of communications regarding the status of project activities or issues, upcoming due dates, the technical solution, and impacts of decisions or actions. Communications with the Case Management development team have been effective and timely.  Acculty will continue to evaluate the effectiveness of these project communication channels.		
Communication	2019 07 PM07 Risk	Moderate	Moderate	The lack of tailored project communications for all impacted stakeholders may reduce user adoption and stakeholder buy-in.	Communications management is a part of the Project Management Plan developed by DataHouse, however, the plan is not comprehensive and primarily reflects project meetings, status reporting, and issue reporting. The approved Project Management Plan (version 1.2) was updated to include a communication matrix that outlines additional communication activities. While this is an improvement over the previous version, the latest draft plan still does not provide adequate details regarding communication activities as all stakeholders are grouped together for three broad communication methods and activities.  A formal communication requirements analysis was not conducted to determine the information needs of internal and external project stakeholders. There is not a process to ensure the timely distribution of project information and there is no dedicated role or adequate resources assigned to communications amagement (feef to finding 2019 0.7 PM.14). As such, communication activities have occurred haphazardly. The limited communication activities is somewhat mittigated as the DLIR Project Manager involves internal stakeholders in project-related meetings and working sessions. However, this informal approach does not include all internal stakeholders or any external stakeholders.	2019.07.PM07.R1	Further refine communication management plans.	-Segment stakeholders into groups by communication needs such as by position (e.g., manager, supenvisor), or internal and external (e.g., claimants, insurance agencies).  -Consider the list of communication methods listed in DataHouse's BAFO.  -Due to limited DUR resources available for communication activities, the specific groups and communication activities should be prioritized to focus resources most efficiently.  -Update the project schedule for communication activities and assigned resources (refer to finding 2019.07.PM14).		09/20/19. Acculty decreased the sevently rating from Level 2 (Moderate) to Level 3 (Low). DLIR plans to hold two sessions on October 1, 20/19 to update the DLIR internal stakeholders (including neighbor island staff) on what has been happening for the last year on the eCMS Project including a brief demo by DataHouse of how the new system will work and look. DLIR also plans to update the DLIR website to include project information that is accessible by internal and external stakeholders.  10/25/19: DLIR held two sessions for internal stakeholders to provide an update on the project progress and timeline. DLIR worked on plans to update the website and draft the carrier newsletter to include project updates. As noted above at finding 2019.07.PM05, the Scrum methodology should be communicated to all stakeholders who will be participating in sprint activities.  11/22/19: Accuity increased the severity rating from Level 3 (Low) to Level 2 (Moderate) as plans to update the website and send out a letter to carriers regarding upcoming changes were not completed as expected. It is important for communications with impacted stakeholders to be executed timely.  12/20/19: The letter to carriers was sent out, however, the website has not yet been launched. There is a lot of opportunity to leverage the eCMS DLIR Core Team members to communicate project updates to internal stakeholders on a more frequent basis, however, the network of core team members should be extended to include neighbor island representatives.  01/24/20: No updates to report.		

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CATEGORY	FINDING ID	TYPE SE	VERITY SEV	ERITY F		ANALYSIS	RECOMMENDATION ID	RECOMMENDATION	SUPPLEMENTAL RECOMMENDATION	STATUS	FINDING STATUS UPDATE CLOSED	DATE CL	OSURE REASON
Organizational Change Management	2019.07.PM08	Risk M	oderate Low	r	Missing key OCM steps or activities may not identify pockets of resistance or activities may endequately enable individual change.	There is no formal OCM plan or approach. DataHouse's BAFO lists various OCM activities but these were not formalized in a plan or processor. There are no OCM specific tasks or resources assigned for OCM activities in the project schedule (refer to finding 2019.07.PM14). Although there is no formal or coordinated OCM approach, some elements of OCM occur through regular project management communication and training activities. The DLIR Project Manager's inclusive and collaborative approach with internal stakeholders (refer to finding 2019.07.PM01) and the DCD Executive Sponsor's active and visible support of the project (refer to finding 2019.07.PG01) also mitigates the lack of a formal approach.  Although projects may progress without a formal OCM approach, industry best practices support that a structured OCM approach compliments project management approaches in increasing probability of project success. Performing activities with an OCM focus will help to better prepare, equip, and support individuals throughout the project and to ensure that the solution is ultimately adopted and embraced by employees.		Develop and implement a structured OCM approach.	-Collect baseline change awareness and readiness measurements through surveys or interviews.  -Create and mobilize a change coalition group of managers, supervisors, and key influencers.  -Incorporate and align OCM into communication, business process engineering (BPR), and training activities.  -Develop OCM activities to address identified awareness gaps or pockets of resistance.  -Implement reinforcement mechanisms to support change and increase adoption.	Open	09/20/19. Acculty decreased the severity rating from Level 2 (Moderate) to Level 3 (Low). A number of communication activities are planned to provide awareness of the upcoming project activities including the DUR internal stakeholder meeting and DLIR website discussed above at finding 2019.07.PM07.  10/25/19. Communication activities were executed or are in progress which help to partially address OCM. ETS has assigned an OCM resource to assist with the eCMS Project.  11/22/19, 12/20/19, and 01/24/20. OCM activities are not executed continually or consistently to keep stakeholders engaged.  02/21/20. DLIR met with the ETS OCM resource to discuss OCM ideas. The ETS OCM resource provided a script template for the planned project video communications as well as sample flyers.  There is a lot of opportunity to leverage the eCMS DLIR Core Team members to execute OCM activities.  Accuity will continue to evaluate the OCM approach and monitor the change readiness of project stakeholders.		
Risk Management	2019.07.PM09	Hii	gh Moo	i i i		Only three risks and two issues have been identified by DataHouse on the project to date with no history of any risks being closed. DLIR project team was not tracking any of its own risks or issues related to the project. A risk regarding the delay in the completion of the MOU agreement with DHS (refer to finding 2019 07.PMO4 and 20109.07.IT01) was never identified and the risk identified in the Content Management Conversion and Migration (version 0.0) document (refer to finding 2019.07.IT.04) was not included in the risks and issues log, indicating an ineffective risk and issue management process. Based on information IV&V recommendations made during the assessment period, both DLIR and DataHouse have communicated a plan to start identifying and logging risks jointly onto DataHouse's log and reviewing them together weekly. As identification and mitigation of risks and issues are critical to project success, a formal process should be implemented before moving forward in the project.	2019.07.PM09.R2	Formalize the Risk and Issue Management process.  Conduct regular meetings to discus project risks and issues.	A formalized process should clearly define responsibilities and steps in identification, resolution and action items tracking, and escalation procedures. The project team must encourage open, transparent discussion about risks and issues. Include DataHouse and DUR and, on occasion, the executive steering committee (refer to finding 2019.07.PG02). Perform a detailed review of new items, status of open items, risk/issue owners, and mitigation plans.	Open	09/20/19: Acculty decreased the severity rating from Level 1 (High/Critical) to Level 2 (Moderate). A DLIR Risk Manager was assigned in August 2019 and has begun to use mind mapping and a log to identify and document risks. Risks and issues have been included on the agenda for weekly project status and monthly Executive Steering Committee (ESC) meetings. The risk amanagement process needs to be further refined to combine the DataHouse and DLIR logs into one source, assign risk owners, and develop mitigation or remediation plans for each risk or issue.  10/25/19: Risks were discussed at the weekly status meetings and monthly ESC meetings. The DLIR Project Manager and DLIR Risk Manager also meet weekly to review and discuss the risk log. The risk management process improvements noted as of 9/20/19 are still open.  11/22/19, 12/20/19, and 01/24/20: No updates to report.  20/21/20: DLIR began to develop mitigation plans for all high IV&V risks and issues. DLIR plans to meet with DataHouse in March 2020 to continue developing mitigation plans.  Acculty will continue to monitor the risk management process.		
Scope and Requirements Management	2019.07.PM10	Hii	gh Moi	1	The Content Management and Case Management requirements Jocumentation is incomplete.	The requirements for both Content Management and Case Management have already been approved, however, the requirements are incomplete (e.g. do not incorporate all contract requirements and all three project phases) and the descriptions in the Requirements Traceability Matrix (RTM) lack sufficient detail. The current RTM also does not link operational and project objectives to design artifacts. Furthermore, the RTM does not include non-functional requirements, including compliance with Hawaii Revised Statues, Hawaii Administrative Rules and security requirements. Requirements management is a part of the Project Management Plan developed by DataHouse, however, the plan is not comprehensive. The Project Management Plan (version 1.2) was updated to include additional details regarding requirements management. While this is an improvement over the previous version, the latest draft plan still does not provide adequate details regarding the requirements prioritization process, the traceability structure, and how requirements will be reported. As requirements are the foundation for proper system design, development, and testing, it is essential that requirements documentation are complete and meet industry standards and best practices. Requirements documentation should be revised and requirements management processes should be improved prior to moving forward in the project.	2019.07.PM10.R2	Revise Content Management and Case management requirements documentation and RTM.  Improve requirements management processes.	- Ensure requirements follow SMART (specific, measurable, actionable, realistic and time bound) guidelines Ensure requirements documentation include all requirements listed in the DataHouse contract, all requirements identified during the stakeholder sessions, and for all three phases of the eCMS Project Ensure requirements include functional, performance, process, nonfunctional, security, and interface requirements.  - Ensure that there is a clear understanding between DataHouse and DUR regarding who is responsible for identifying and tracking different types of requirements Develop a process for prioritizing and reporting requirements Develop a process for tracing requirements to specific system design elements.	Open	09/20/19: Accuity decreased the severity rating from Level 1 (High/Critical) to Level 2 (Moderate). The RTM has been updated to include more detailed and specific requirements and user stories from the Case Management and Content Management diveolopment teams. DataHouse is in the process of enhancing their RTM to crosswalk and merge all requirements into one master document including all contract requirements. With the staggered development of the Content Management and Case Management solutions and the Iterative nature of Scrum methodology, additional requirements will continue to be identified throughout Case Management development which could have implications to Content Management. As noted above at finding 2019 07.PMOS, the process for approving and prioritizing requirements still needs to be set. Formalizing the process for managing requirements remains key.  10/25/19: DataHouse provided training to the DLIR Product Owners that included how requirements are managed in the development sprints (refer to 2019.07.PMOS) and clarified responsibility for security requirements (refer to 2019.07.PMOS) and clarified responsibility for security requirements (refer to 2019.07.PMOS) and clarified responsibility for security requirements (refer to 2019.07.PMOS) and clarified responsibility for security requirements (refer to 2019.07.PMOS) and clarified responsibility for security requirements (refer to 2019.07.PMOS) and clarified responsibility for security requirements (refer to 2019.07.PMOS) and clarified responsibility for security requirements are refined through user stories during each sprint. No other significant updates regarding contract, integration, or security requirements to report.  11/22/19 and 12/20/19: Case Management development team clarified the process for approving new or revised user stories.  02/21/20: The DataHouse Case Management development team continues to spend a lot of time to clarify and refine user stories. The new process for approving Case Management user stories changes was implement		

ASSESSMENT	ORIGINAL	CURRENT						FINDING			
CATEGORY FINDING ID TYPE	SEVERITY	SEVERITY	FINDING	ANALYSIS	RECOMMENDATION ID	RECOMMENDATION	SUPPLEMENTAL RECOMMENDATION	STATUS	FINDING STATUS UPDATE	CLOSED DATE	CLOSURE REASON
Cost, Schedule and 2019.07.PM12 Risk	High	High		y There is no formal cost management plan. A comprehensive total project	2019.07.PM12.R1	Prepare a comprehensive project		Open	09/20/19: Accuity has kept the severity rating as Level 1 (High) as a		
Resource Management			lead to unexpected costs or overpayments of contracts.	budget is not created, tracked, or reported. Currently, payments are tracked for the two main eCMS Project contracts: DataHouse SI contract		budget and a schedule of long-term operational costs (e.g., licenses,			comprehensive project budget and long-term cost schedule have not been created yet. Additionally, regular cost variance reports are not prepared or		
Management			overpayments or contracts.	and the Team Accuity IV&V contract. Other costs for licenses and		operational costs (e.g., licenses, subscriptions, maintenance, cloud			created yet. Additionally, regular cost variance reports are not prepared or presented.		
				equipment are tracked informally as these are often paid from DCD's		services).			presented.		
					2019.07.PM12.R2	Prepare regular cost reports for			10/25/19: Progress has been made to gather cost information and set up		
				required hardware and software for the alternative solution as well as long-		management and the executive			budget tracking templates.		
				term operational costs need to be properly evaluated and managed (refer		steering committee.					
				to finding 2019.07.IT01). Additionally, total project costs and funding	2019.07.PM12.R3	Clarify DataHouse payment terms			11/22/19, 12/20/19, and 01/24/20: No updates to report.		
				sources are not formally reported.	2017.07.1 W112.R3	and adjust payment schedules for					
						schedule delays.			02/21/20: DLIR plans to develop a comprehensive project budget while		
				The DataHouse contract states that payments are contingent upon receipt of services, deliverables, and reports in accordance to the milestones that					preparing the 2021-2022 budget.		
				meet the expectations of the RFP. DataHouse provided DLIR with a					Accuity will continue to monitor project costs including new AWS costs (from		
				monthly payment schedule and as of June 30, 2019, DLIR has paid					finding 2019.07.IT01) and cost management practices.		
				DataHouse's invoices through April 2019 (May and June 2019 invoice					many 2017.07.1101) and cost management practices.		
				payments are still pending). Although the project schedule, deliverable							
				timelines, and go-live dates have been pushed back, no adjustments were							
				made to the monthly payment schedule which could result in							
				overpayments. Due to the lack of clear and specific deliverable							
				expectations (refer to finding 2019.07.PG03), incomplete understanding of							
				all the schedule delays (refer to finding 2019.07.PM13), and undefined							
				criteria for revising the payment schedule, Team Accuity is unable to							
				determine if DataHouse payments are appropriately managed.							
Cost, Schedule and 2019.07.PM13 Risk	High	High	Inadequate schedule management	The Phase 1 go-live dates were delayed a few times since the start of the	2019.07.PM13.R1	Document and approve revisions to		Open	09/20/19: Accuity has kept the severity rating as Level 1 (High). Although		
Resource	_	-	practices may lead to project delays,	project with the Content Management go-live delayed five months and		project schedule deliverables,			DataHouse updated the project schedule to include additional tasks for		
Management			missed project activities, unrealistic	the Case Management go-live delayed three months. Reasons for the		milestones, and go-live dates in			Phases 1, 2, and 3 and identified specific resources assigned for select tasks,		
			schedule forecasts, or unidentified	delay provided by the eCMS Project team included additional time for		accordance with the Project			there are still a number of deficiencies noted. The project schedule is not		
			causes for delays.	requirements gathering, some Phase 2 work that was moved up to Phase		Management Plan.			fully resource loaded, is not integrated with subcontractor's detailed		
				<ol> <li>staff vacations during the holidays, time for the DLIR Project Manager to write the RFP for the IV&amp;V contract, and delayed procurement of the</li> </ol>	2019.07.PM13.R2	Refine the project schedule with			schedules, does not include all DLIR project tasks, estimated hours, or adequately detailed tasks for Phases 2 and 3, and does not retain baseline		
				scanners. Although there are reasonable explanations for some of the		details of tasks, durations, phases,			dates for variance analysis. As a result, Accuity is unable to assess the over-		
				delays, detailed schedule variance analyses to understand causes and		and assigned resources.			allocation of resources, identify the critical paths, or determine if time		
				impacts of the delays have not been thoroughly performed, documented,					estimates or project progress percentages are reasonable. Additionally,		
				or reported. Decisions or change requests to revise the project schedule					regular schedule variance reports are not prepared or presented.		
				are not properly documented or approved in accordance with the Project							
				Management Plan.					10/25/19: The project schedule was updated with time percentages for some		
					2019.07.PM13.R3	Prepare regular schedule reports			of the tasks, however, the Content Management go-live date is in jeopardy		
				DataHouse has prepared a higher-level project schedule and a more		and schedule variance analyses for management and the executive			again. The schedule should be updated to include links for predecessor and		
				detailed task listing. Although the project schedule will need to be		steering committee.			successor dependencies related to a security management plan (refer to		
				updated due to the recent DHS development and selection of an alternative solution, the following deficiencies were noted in the current		steering committee.			finding 2019.07.IT07). Any DLIR tasks that are necessary for DataHouse tasks should be included in the project schedule and regularly communicated to		
				project schedule:					DLIR (refer to finding 2019.07.PM06). The other schedule management issue:		
				* Does not include all project tasks such as Build stage sprints,					noted as of 9/20/19 continue to limit the project's ability to improve project		
				communication, OCM, BPR, and quality assurance (refer to findings					performance and increase adherence to revised timelines.		
				2019.07.PM05, 2019.07.PM07, 2019.07.PM08, 2019.07.PM11, and							
				2019.07.IT05).					11/22/19 and 12/20/19: No updates to report. The Content Management go	)-	
				* Does not include estimated durations. Durations are only included in					live date has not yet been adjusted.		
				the more detailed task listing.					04/04/00 The Control Management of the data and the control of the		
				* Only includes tasks for Phase 1. The Phase 2 and 3 tasks are only					01/24/20: The Content Management go-live date was approved by DLIR,		
				included in the more detailed task listing.  * Specific assigned resources are not identified as only a generic					however, specific task dates are still pending DLIR approval.		
				DataHouse or DCD designation is used.					02/21/20: DataHouse added more detailed data conversion tasks to the		
				_					project schedule. There are already some delays in select integrations and		
									Content Management tasks from the project schedule revised in January		
									2020. Schedule variance analysis is critical to determine the root cause of		
									delays and to develop effective corrective action plans to prevent further		
									delays.		
									Accuity will continue to monitor the project schedule and schedule		
									management practices.		

ASSESSMENT CATEGORY	FINDING ID	TYPE	ORIGINAL	CURRENT	FINDING	ANALYSIS	RECOMMENDATION ID	RECOMMENDATION	SUPPLEMENTAL RECOMMENDATION	FINDING	FINDING STATUS LIPDATE	CLOSED DATE	CLOSURE REASON
Cost, Schedule and Resource Management	2019.07.PM14	Risk	Moderate	High	Inadequate assigned project resources may lead to project delays, reduced project performance, or turnover of project resources.	project schedule information (refer to finding 2019.07.PM13), however, based on observations of the eCMS Project team, the DataHouse and DLIR Project Managers appear to be over-tasked. The DLIR Project Manager is the only full-time DLIR employee assigned to the eCMS Project and understandably does not have time to perform all of the tasks to	2019.07.PM14.R1 2019.07.PM14.R2	Reevaluate project resource needs and acquire additional resources.  Prepare regular resource reports for	-Perform project schedule updates for the alternative solution (refer to finding 2019.07.IT01) and missing tasks (refer to finding 2019.07.PM13).  -Ensure resource levels and skill sets align to assigned tasks.  -Consider including resource needs for unassigned tasks or roles.	Open	09/20/19: Acculty has kept the severity rating as Level 2 (Moderate). Although two of the eCMS DLIR project team members have been assigned additional responsibilities to lighten the load of the DLIR Project Manager, inadequate resources and the timing of upcoming and critical project activities continue to be a concern.		
						properly manage the project or represent DLR during project activities. DLR should increase participation in design and development activities (refer to finding 2019.07.PM02) but would not be able to with the current assigned resources.  Resource management is included in the Project Management Plan and states that 'resources will be provided based on project needs. This will be reviewed with DCD on a quarterly basis." The Project Status Reports prepared by DataHouse do not note any resource needs under the Staffing (Needs, Anticipated Changes) section. However, Team Acculty noted that the DataHouse Quality Assurance Lead has not been assigned (refer to finding 2019.07.1105). DataHouse is also considering adding a project coordinator resource to assist with meeting minutes and getting deliverables out.		management and the executive steering committee.	<ul> <li>Consider including DUR resources needed and estimated hours for upcoming project activities (e.g., design sessions, user demonstrations, or user testing).</li> </ul>		10/25/19: Resource constraints continue to be a challenge. Focus of DataHouse resources on AWS setup and network logistics delayed completion of the test plans and progress on the configuration management plan. DLIR resources were partially assigned to work on other DLIR IT initiatives which delayed completion of test plans and limited progress on addressing prior IV&V findings. 11/22/19: Accuity increased the severity rating from Level 2 (Moderate) to Level 1 (High) as resource constraints continue to limit improvements made and the pace of the project activities is picking up putting additional demands on the project team.		
						deliverables out.					01/24/20: DLIR plans to procure additional resources to support data conversion and testing activities. DataHouse plans to shift some of the technical work from the DataHouse Project Manager to a technical resource to help alleviate the DataHouse Project Manager's workload.  02/21/20: DLIR assigned an additional EDPSO resource to DCD. DLIR is in the process of drafting procurement documents for additional resources for testing, data conversion, AWS, and requirements.		
											Accuity will continue to assess the adequacy of project resources.		
System Software, Hardware and Integrations	2019.07.IT02	Risk	High	Moderate	An unclear interface solution may impact the design process and require additional effort to correct.	The Content Management Design (version 1.0) document was approved by DUR on May 6, 2019. Case Management is currently in the design phase and design documents have not been provided. Although the Content Management design document was completed and Case Management design is in progress, the exact interface solution has not been defined. The interfaces between Content and Case Management are integral to the success of the project and should be fully defined in design documents in accordance with industry standards.  Due to the recent DHS development, the interface options will need to		Document the interface solution and analysis.	Documentation should provide a clear understanding on the interface solution including the following:  *How Salesforce will query the selected Content Management solution  *How files are uploaded to selected Content Management solution from Salesforce  *How metadata is uploaded into Salesforce  *Who is responsible for setup, configuration, and maintenance and the steps required for implementation  *What are the costs associated for development and long-term maintenance		09/20/19: Accuity decreased the severity rating from Level 1 (High) to Level 2 (Moderate). DataHouse included a narrative about the interface components in the Case Management Design Document. Furthermore, DataHouse organized two demos of 1) the Salesforce application using an interface/API to get to a web service, and 2) another web service using an iFrame and IBM ICN to get to FileNet.  10/25/19: DataHouse refined the interface design details in the Case Management Design Document (version 1.1).		
						also be researched and analyzed depending on the alternative solution selected. However, even prior to this development, DLIR did not have a clear understanding of the interface solution as well as the complete technical solution. DLIR still had questions about the interface solution regarding the technology, connectivity, batch vs. real-time, security, cost and maintenance of the proposed interface solution between Salesforce	2019.07.IT02.R2 2019.07.IT02.R3	Update the project schedule to define resources assigned to each o the interface-related activities. Verify the proposed interface solution will work.		-	11/22/19, 12/20/19, 01/24/20, and 02/21/20: DataHouse refined details in the integrations specification schedule. Acculty does not have full insight into integration development activities and we are unable to provide a complete update on integration development progress. Acculty will continue to evaluate the interface solution as additional details		
						and FileNet. The interface solution should be clearly analyzed, documented, mapped to project requirements, and communicated to DLIR.		Soldion will work.			are finalized and as development progress using the actual solution components is made.		
Quality Management and Testing	2019.07.IT05	Risk	Moderate	Moderate	Not having an approved quality management plan and assigned quality assurance resources may impact the quality of project deliverables.	The Quality Management Plan (version 0.1) was drafted by DataHouse on June 23, 2019 but was not yet approved by DLIR. The draft plan did not include quality metrics, quality standards, or quality objectives of the project and does not describe how quality control results will be documented or reported. Additionally, the Quality Assurance Lead identified in DataHouse's BAFO is not assigned to the project team at this		Finalize the quality management plan.	DataHouse and DUR should collaborate and agree on the quality management processes and metrics that will best serve this project. Include quality standards or reference to specific criteria (refer to finding 2019.07.PM03). Update the project schedule to assign quality assurance resources (refer to finding 2019.07.PM14).		09/20/19: Accuity has kept the severity rating as Level 2 (Moderate). The DataHouse Project Manager communicated that DataHouse's quality management responsibilities are specific to deliverables and testing. As such, Accuity will work with DLIR to understand what additional quality management activities and metrics need to supplement the DataHouse quality management plan.		
						time.  As it is almost eleven months into the eCMS Project and several deliverables were already approved and many are pending approval, it is important for a quality management plan to be formalized and resources assigned to perform quality management activities.	2019.07.IT05.R2	Perform quality management activities on previously approved or submitted deliverables.			10/25/19: DataHouse clarified that the DataHouse Quality Management Plan deliverable does not need DUR approval as it is not a contract deliverable and is just to communicate the DataHouse approach to quality management to DUR. The Case Management quality assurance testing was performed for Epic 1. DUR its working on the DUR quality management approach.  11/22/19, 12/20/19, 01/24/20, and 02/20/20: No updates to report. Accuity does not have access to the project team's testing resources and we are		
											unable to provide an update on testing activities.  Acculty will continue to evaluate the quality management plan and activities.		

ASSESSMENT		ORIGINAL	CURRENT						FINDING			
CATEGORY	FINDING ID TYPE	SEVERITY	SEVERITY	FINDING	ANALYSIS	RECOMMENDATION ID	RECOMMENDATION	SUPPLEMENTAL RECOMMENDATION	STATUS	FINDING STATUS UPDATE	CLOSED DATE	CLOSURE REASON
Configuration Management	2019.07.IT06 Risk	Moderate	Moderate	A lack of a configuration management plan may impact the performance and quality of the system if unauthorized or untested changes are promoted between environments.	A configuration management plan has not yet been drafted. DataHouse plans to prepare a configuration management plan by October 11, 2019. Based on the current project plan, the eCMS Project was supposed to begin the Build stage of Phase 1. Although the recent DHS development will likely dealy the start of the Build stage, not having a configuration management plan in place increases the concern that changes may not be properly tested, accepted and approved which may impact system performance or quality.		Develop a formal configuration management plan.		Open	09/20/19: Accuity has kept the severity rating as Level 2 (Moderate). Although Accuity obtained a better understanding of configuration management through interviews of the Content Management and Case Management development teams, DataHouse is still in the process of finalizing and documenting a configuration management approach.  10/25/19: No updates to report.  11/22/19: DataHouse provided a summary of the configuration management approach for the Case Management development team in addition to the previously provided summary of the Content Management development team's approach. The configuration management approach used by the other development team (s.g. integrations, AWS/network) is still not clear. Additionally, a comprehensive DataHouse team configuration management plan was not completed.  12/20/19: There was confusion about configuration items and required DLIR approvals due to a lack of a comprehensive configuration management plan.  01/24/20 and 02/20/20: No updates to report.		
										Accuity will continue to evaluate the configuration management plan and approach.		
Security	2019.07.IT07 Risk	Moderate	High	Not having an approved security management plan in place may impact the security and privacy of the data.	The Security Management Plan (version 0.0) was prepared by DataHouse on June 3, 2019 but was not yet approved by DUR. Based on the current project plan, the eCMS Project was supposed to begin the Build stage of Phase 1. Although the recent DHS development will likely delay the start of the Build stage, not having a security management plan in place may result in improperly defined security requirements and may preclude the adequacy of the system to support the data needs of the system. Security controls should be defined in the security management plan and implemented as part of an organization-wide process that manages information security and privacy risk.	2019.07.IT07.R1 2019.07.IT07.R2	Ensure the security management plan meets specific standards.  Finalize the security management plan.	Consider the industry standards and best practices above. DataHouse and DUR should collaborate and agree upon the specific standards that will best serve this project.	Open	09/20/19: Accuity has kept the severity rating as Level 2 (Moderate). The security management plan has not yet been finalized and also needs to be updated to include AWS security plans (from finding 2019.07.1T01). DataHouse plans to complete the security management plan updates in October 2019.  10/25/19: Accuity increased the severity rating from Level 2 (Moderate) to Level 1 (High) due to the need for a plan or controls to be in place and the impact that a delay in implementing the plan or controls would have on project activities including data conversion, training, and testing. DataHouse additional controls are updated at the submitted Security Management Plan only covers the DataHouse project team. DataHouse also clarified that they are only responsible for application security which they intend to document in an Application Security, security requirements, and security controls. DLR does not currently have formal security policies but plans to develop policies in early 2020. DLR also plans to work with ETS to identify minimum security requirements to allow-045 the eCMS Project to progress as the formal policies are developed. Necessary security controls should be decided on and implemented prior to data migration and task dependencies related to security should be identified in the project schedule (refer to finding 2019.07.PM13). DLR should also consider security controls for system data held by DataHouse.  11/22/19: ETS provided some guidance regarding AWS control tower and cloud security framework considerations. DLR is working with EDPSO and ETS to identify security requirements frefer to finding 2019.07.DLR is first identifying security requirements fefer to finding 2019.10.102). No updates to report on the security management plan.  11/24/20: DataHouse clariffed that security will be documented in design and other document deliverables and not in an Application Security Management Plan.  22/21/20: DLIR continued efforts to identify security requirements. DLIR plans to meet at the end of February to		

ASSESSMENT CATEGORY	FINDING ID	TYPE	ORIGINAL SEVERITY	CURRENT SEVERITY		ANALYSIS	RECOMMENDATION ID	RECOMMENDATION	SUPPLEMENTAL RECOMMENDATION	FINDING STATUS	FINDING STATUS UPDATE	CLOSED DATE	CLOSURE REASON
System Software, Hardware and Integrations	2019.09.1101	Positive	N/A		The DataHouse team's swift and adaptive response to issues and risks minimized impact and further delays to project development.	Islam, members of the DataHouse team have contributed to the following successes:  -Secured a replacement Content Management hosting infrastructure solution. This included presenting the replacement solution, facilitating responses from and meetings with AWS, answering the Office of Enterprise Technology Services (ETS) security questions, and updating design documents.  -Millgated or remediated many of the high severity risks and issues from the IV&V Initial Report. The team's efforts to address many risks and issues are summarized in Appendix D. Additionally, DataHouse's willingness to open project team meetings to both DLIR and IV&V and time taken to address DLIR. IV&V, and ETS concerns have greatly contributed to the progress made since the Initial ReportDemonstrated commitment to DLIR and project success. This includes the Content Management development team's flexibility in performing project work to accommodate the delays in the WC forms and the Case Management development errains' openness to work towards a master RTM to facilitate traceability. Team members have demonstrated their commitment to doing what's best for the project and have even proposed ways to further improve the solution leveraging their extensive technical knowledge and experience.		N/A for positive findings.	N/A for positive findings:	Closed	N/A	10/25/2019	Closed as this is a positive finding.
Governance Effectiveness	2019.07.PG01				The DCD Executive Sponsor is highly engaged and plays an active and visible role in guiding, monitoring, and championing the eCMS Project.	provided strong leadership that has, to an extent, compensated for the lack of formal governance (refer to finding 2019.07.PG02) and other project deficiencies noted throughout this report. However, as important as good sponsorship is, this factor alone can not be relied upon to guarantee project success.	N/A	N/A for positive findings.	N/A for positive findings.		N/A		Closed as this is a positive finding.
Governance Effectiveness	2019.07.PG02	RISK	Moderate		The lack of a formal executive steering committee and change control board may limit the effectiveness of project governance.	The DataHouse proposal and Project Management Plan (version 1.2) make references to a steering committee, however, a formal committee was not chartered. Currently, the DCD Executive Sponsor is assigned the authority in the Project Management Plan to approve all project changes.		Assemble and formalize an executive steering committee.	- The size and selection of committee members should balance the representation of key stakeholders with the need for efficient decision making Formalize the committee mission, responsibilities, and the types and the thresholds of decisions that need committee approval in a steering committee charter Consider the need or ease of creating a change control board with a subset of the committee for certain types of decisions.	Closed	09/20/19: Acculty decreased the severity rating from Level 2 (Moderate) to Level 3 (low). The CMS Executive Steering Committee (ESC) was assembled and held its first meeting on September 13, 2019. Members were informed of the committee's purpose, roles, and member tasks, however, the types and thresholds of decisions that need committee approval or attention was not formalized. The next meeting is scheduled for October 11, 2019. 10/25/19: The October 11, 2019 ESC meeting was effectively run by the DCD Project Sponsor to discuss key risks and issues and to align the eCMS Project direction with DLR and ETS strategic objectives. The thresholds for decisions that require committee attention were also established.		Closed as the eCMS ESC was formalized.
Governance Effectiveness	2019.07.PG03	Risk	Moderate		The unclear DataHouse contract terms may limit objective evaluation of contractor performance and contract fulfillment.	The procurement of the System Integrator (SI) for the eCMS Project was performed by DLIR EDPSO and reviewed by ETS. The RFP and DataHouse contract does not clearly outline expected deliverables, evaluation criteria for accepting deliverables, and clear delineation of roles and responsibilities. There has already been confusion or misunderstandings due to unclear contract terms in the areas of form design, risk and issue tracking ferfer to finding 2019.07.PM09), requirements tracking ferfer to finding 2019.07.PM10), and communications (refer to finding 2019.07.PM07). Additionally, the lack of specific acceptance criteria has led to approval of deliverables that do not meet industry standards (refer to finding 2019.07.PM.03). DataHouse has already prepared certain management plans and project documents and has been amenable to providing certain additional deliverables even though they were not clearly required to by the RFP or contract. Clear contract terms set expectations for deliverables and will assist DLIR to ensure that contractors fulfill obligations to the standard of quality that is required.		Evaluate the need for a contract modification to clarify contract terms.	Consider including key project documents as deliverables such as a requirements management plan and requirements traceability matrix (RTM) (refer to finding 2019.07.PM10), risk and issue log (refer to finding 2019.07.PM09), and testing documentation.  *Consider including acceptance criteria based on industry standards. For example, the acceptance criteria could be compliance with institute of Electrical and Electronics Engineers (IEEE) 29148-2018 for a requirements traceability matrix or compliance with IEEE 297 for test documentation.  *Consider including measurable success metrics (refer to finding 2019.07.PG05).  *Consider the need to outline roles and responsibilities between DLIR and DataHouse (refer to finding 2019.07.PM02).		09/20/19: DUR has decided to address this finding through updates of project plans. DataHouse has shown an openness to develop and continuously improve project deliverables including project plans. Roles and responsibilities have been more openly discussed and plan to be incorporated within project plans. Furthermore, success and quality metrics are being drafted which will also be an additional method for evaluating contractor performance and fulfillment.		Closed as DLIR will address through project plan updates. The need for clarification of roles and responsibilities as well as acceptance riteria and success metrics will continue to be monitored under the 2019.07.PG04 Success Metrics, 2019.07.PM02 Project Organization, 2019.07.PM03 Deliverable Review, and 2019.07.IT05 Quality Management findings.
Governance Effectiveness	2019.07.PG04	Risk	Low			Large IT projects are not a regular occurrence for many State departments. Often times project resources are assigned from within the departments that have valuable organizational and operational knowledge but do not have the necessary project management experience. Having guidelines and checklists and access to project documents from past State projects would greatly benefit even experienced project teams. ETS, as the State of Hawaii's IT oversight office, is in the best position to gather project assets and put forth guidelines.		initiate conversations with ETS to discuss DLIR IT and project support needs and responsibilities.	Discuss what resources, guidance, and shared project assets would be most helpful to DUR. Discuss what project assets DLIR can provide to contribute to the development of a centralized project management library. Consider involving the project steering committee to align and clarify ETS vs. steering committee governing roles.	Closed	09/20/19: ETS began sharing best practices and lessons learned with DLIR including taking the DLIR Project Manager to sprint meetings for another State project. ETS is a member of the newly formed eCMS Executive Steering Committee (ESC) and will use that vehicle to share lessons learned with DLIR Additionally, DLIR is forming a DLIR IT Steering Committee to provide oversight to all DLIR IT projects. The DCD Executive Sponsor is a member of that DLIR committee and plans to share eCMS lessons learned and project templates with other DLIR IT projects.		Closed as discussions occurred with ETS and the risk is adequately mitigated with the planned course of action.
Benefits Realization	2019.07.PG06	Risk	Low		Failure to align statutes with the eCMS Project modernization objectives may reduce the operational improvements that are achieved.	The eCMS Project's primary modernization objective is to move to a paperless and automated business process. The new system is being designed to allow for electronic filing, routing, and tracking of forms. However, current disability compensation statutes have not been revised to require that these forms are filed electronically by law. As such, manual paper forms may continue to be submitted by external users such as claimants, employers, and insurance companies. As the development of portal for public filing will not begin until Phase, 3, this risk is not as imminent. However, as the evaluation of potential impacts, collection of feedback from stakeholders, and the legislative process to amend statute is a long process, the initial planning should begin as early as possible so as not to postpone or reduce the realization of the benefits from the new system.		Develop a plan and timeline to amend the statutes to align to project and organizational objectives.		Closed	09/20/19: In 2016, DLIR convened a Working Group (WG) consisting of representatives from various DCD-related stakeholder groups. The WG provides an avenue for DLIR to understand stakeholders' concerns and a forum for the stakeholders to understand the DLIR's business process improvements including the need for statutorily mandated electronic claim filings.  DLIR plans to draft statutory changes to mandate electronic filing in FY2022 (effective July 1, 2023). This timeframe was decided on as it allows DLIR to proactively involve stakeholders in testing production and provide stakeholders the appropriate time to ready their systems for electronic filing.	9/20/2019	Closed as DLIR has a plan to align statutes with eCMS Project objectives.

ASSESSMENT CATEGORY	FINDING ID	TYPE	ORIGINAL SEVERITY	CURRENT SEVERITY	FINDING	ANALYSIS	RECOMMENDATION ID	RECOMMENDATION	SUPPLEMENTAL RECOMMENDATION	FINDING STATUS	FINDING STATUS UPDATE	CLOSED DATE	CLOSURE REASON
Project Organization and Management	2019.07.PM0	1 Positive	N/A	N/A		The DLIR Project Manager is hardworking and has continually demonstrated dedication to the project and an eagerness to learn. Additionally, the DLIR Project Manager has some of the necessary leadership qualities that make her a good project manager. Her positive nature and collaborative approach develops trust with and satisfies concerns of many internal stakeholders. This has mitigated some of the communication and OCM risks (refer to findings 2019.07.PM08). However, the DLIR Project Manager is the only full-time DLIR employee assigned to the eCMS Project and there is not a sufficient amount of project resources (refer to finding 2019.07.PM14) to properly manage the project.	N/A	N/A for positive findings.	N/A for positive findings.	Closed	N/A	9/20/2019	Closed as this is a positive finding.
Project Organization and Management	2019.07.PM0		High	N/A	BAFO without obtaining a written letter of intent between DataHouse and DHS. Furthermore, the eCMS Project advanced for 10 months without a forms MOU between DIR and DHS and reliance on the DataHouse Project Sponsor to lead the discussions due to her experience with DHS.	viable due to the recent DHS development, an alternative solution must be determined (refer to finding 2019 07.1101) and previously accepted or drafted deliverables may need to be updated. Although the eCMS Project will not be able to utilize DHSs IBM Flienkel environment, the project still plans to leverage DHS's enterprise licenses for FileNet and Datacap. Before moving forward in the project, DLIR should finalize all necessary agreements to ensure that the alternative solution is viable and prevent further delays.	2019.07.PM04.R3	Finalize the MOU to leverage DHS' enterprise licenses for FileNet and Datacap.  DUR should lead all discussions and negotiations of vendor contracts or agency agreements.  Identify and complete all critical tasks prior to moving forward with an alternative solution.			09/20/19: The MOU with DHS for Datacap and FileNet licenses is close to being finalized. DLIR received a draft from DHS on September 1, 2019 and it was sent to the Attorney General's office on September 17, 2019. Acculty has observed that DLIR has led the contract discussions and negotiations with AWS.		Closed as the MOU with DHS is in process to be finalized and DLIR is leading contractor negotiations. The recommendation to identify all critical tasks will continue to be monitored under the 2019.07.PM13 Schedule Management finding.
Project Organization and Management	2019.07.PM0	5 Risk	Moderate	N/A	A lack of clarity on DataHouse's development methodology may not allow or adequately prepare stakeholders to participate readily.	DataHouse is using a modified Agile development methodology that is referred to as "Water-Scrum-Fail". This is a combination of the waterfall and Agile methods that defines the full set of requirements at the beginning but uses Agile user stories and sprints while building the software. Based on the current project plan, the eCMS Project was supposed to begin the Build stage of Phase 1 and transition to the Scrum methodology. Although the recent DHS development will likely delay the kickoff of this stage, there are a number of concerns regarding the transition to the Scrum methodology:  -DataHouse has not yet fully determined the number, length, and details of the sprints.  -The project schedule also does not yet reflect the agile sprints cycles or identify resources who are expected to participate.  -There have not been communications with the DUIR project team and stakeholders regarding the Scrum methodology or the roles and responsibilities they have during this stage of the project.  -Many of the DataHouse project team members work remotely and are unable to work on-site.		Formalize an approach for executing Scrum phases.  Communicate the approach for executing Scrum phases to all team members and impacted stakeholders.	-Consider industry best practices for Agile methodologies such as retrospectives, daily standups, burndown charts, and frequent user demonstrations and feedbackEstablish the backlog preparation and refinement processEstablish virtual conferencing tools and communication protocols for geographically distributed team membersSet the number and length of the sprintsUpdate the project schedule for sprint activities and assign resources (refer to finding 2019.07.PM14)Include clear and detailed procedures and roles and responsibilities fo Scrum tasks (refer to finding 2019.07.PM02)DUR should be included in project team activities (refer to finding 2019.07.PM02).		09/20/19: Accuity has kept the severity rating as Level 2 (Moderate). Although DataHouse has incorporated the Case Management sprint schedule into the overall project schedule and provided a high-level overview of the requirements/user stories to be covered by each sprint, roles and responsibilities still need to be clearly defined and communicated. The Case Management development team follows a classic Scrum model and plans to clarify roles and responsibilities of Product Owners and users, how new requirements will be approved and prioritized, and acceptance criteria during the next user review and Epic 2. The Content Management development team follows a semi-agile process and drafted an overview document of the team's change management practices.  10/25/19: The Case Management development team held a training for the DLIR Product Owners to provide an overview of the Scrum methodology and the Product Owner role and responsibilities.		Closed as the Scrum methodology has been formalized and was communicated to the DLIR eCMS Product Owners. The recommendation to communicate the methodology to all impacted stakeholders will continue to be monitored under the 2019 O.P.MO7 Stakeholder Communications finding.
Business Process Reengineering	2019.07.PM1	1 Risk	Moderate	N/A	Not identifying and addressing BPR opportunities prior to system design and development may require additional effort to correct.	There is no formal plan for BPR activities. DataHouse's approach to BPR was to start with the current state process maps, walkthrough the process with stakeholders, and make updates to the processes maps. As a result of this process, DataHouse provided future state processes maps. However, Team Accuity was unable to clearly understand how processes were prioritized for change, root causes were addressed, or processes were improved (e.g., elimination of rework loops).  Business process improvement is a key deliverable identified in the RFP and in DataHouse's contract. The DataHouse contract states that the key deliverable will be manifested through. faster throughput of data into the system: faster response times to requests by users, less errors reported in the system: greater flexibility to make system changes; and online access and input by internal and external users. However, the RFP and contract do not clearly identify how this deliverable will be supported, evaluated, or accepted by DIR (refer to finding 2019 0.7 PGG3). Three should be clear documentation on how the new solution plans on measuring and achieving key business process improvement performance goals.  The IV&V recommendations made at 2019 0.7 PGG5.R1, 2019.07.PGG5.R2, and 2019.07.PGG5.R3 regarding clear and measurable goals and success metrics will also address this finding. Below is an additional recommendation to further improve BPR activities.		Identify and track BPR opportunities in a log.	This log should be used to plan BPR and design activities and to develor content for communications and training.	p Closed	09/20/19: Accuity has kept the severity rating as Level 2 (Moderate) as a process or tool for tracking BPR changes for future communications and training has not been created.  10/25/19 and 11/22/19: BPR opportunities continue to be discussed during sprint sessions, however, identified opportunities are not formally tracked.  12/20/19: The Case Management user story tracker tool identifies which user stories resulted in BPR.		Closed as user stories resulting in significant BPR can be identified for communications and training.

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ASSESSMENT	FINIDING	ID TVD5	ORIGINAL	CURRENT	FINIDIALC	ANALYCIC	DECOMMENDATION	DECOMMENDATION.	CLIDDI FAJENTAL DECOMMAFAIDATION	FINDING	FINDING CTATUS LINDATE	CLOCED DATE	CLOSUPE DEACON
OATEGORY  SHARTWARE Hardware and Integrations	ENDING I 2019.07.I1	ID TYPE IT01 Issue	SEVERITY High	SEVERITY N/A	ENDING The original solution proposed by DataHouse in their BAFO to leverage the existing DHS FileNet hosting infrastructure is no longer a feasible solution.	There are a number of items in the DataHouse BAFO that are no longer feasible based on the inability to leverage the existing DHS FileNet environment. Under the original solution, DHS would monitor and maintain the enterprise IBM FileNet environment. As DHS will no longer be providing access to their IBM FileNet environment. DLIR will need to identify resources to take on the monitoring and maintenance of the IBM FileNet infrastructure. As DataHouse recommended in the BAFO the on-premise installation for the IBM ECM solution due to the capture volume and higher performance of document file transfers over the LAN and internal State network, DLIR should be provided with a technical analysis of various solution options that includes a comparison of the alternatives on performance.  Although this issue relates to the proposed hosting infrastructure solution for Content Management, this is an opportunity for bD DataHouse and DLIR to reassess the total solution considering all updated technological opportunities available today. DLIR should ensure that DataHouse performs sufficient analysis regarding possible alternative solution options DLIR should also take the time to perform adequate due diligence before making any decisions. It is important that thorough analysis and adequate due diligence is performed before moving forward in the project in order to avoid further project delays and to ensure that the delivered system will meet operational and stakeholder requirements.	2019.07.IT01.R2	RECOMMENDATION Evaluate other total solution alternatives for an alternative solution.  Prepare a comprehensive technical analysis of the alternative solution.	SUPPLEMENTAL RECOMMENDATION  Consider solutions that could include other technical applications that could utilize a different choice of methodology using different tools, provide a cheaper solution for the longer-term, and faster implementation.  Consider the following website which lists 20 competitive alternatives to IBM FileNet for consideration: www.g2.com/products/ibm-filenet-content manager/competitors/alternatives. Additional research could result in more extensive choices going forward.  -include the impact of the alternative solution to project cost, schedule, resources, security, maintenance and operations, system software, hardware integration requirements, performance requirements, and required infrastructure to ensure a complete and successful working solution.  -Clearly define what needs to be completed, who is responsible, steps for completion, and timing.  -Considerations for impact on project cost includes costs related to the following:  Processing, storage and connectivity  -Operating system and database management licensing  Interfacing technologies  -Maintenance and operations  If it is decided that FileNet is the most cost effective and efficient solution, renewal and ongoing costs of FileNet enterprise licensing  -Considerations for impact on project schedule, time estimates, and resources include:  -Acquisition, installation, and configuration of software and infrastructure  -Ongoing maintenance and operations (patching, updates)  -Performance of security assessments  -Change and configuration management		FINDING STATUS UPDATE  907/20/19: In July 2019, Datahouse presented AWS as a potential alternative solution. The proposed AWS solution was compared to another cloud solution, Microsoft Aure, in respects to cost and performance. Datahouse reviewed the listing of content management solutions provided by Accuty and concluded that IBM FileNet was the best solution for this project, however, no formal analysis was prepared. DLIR approved AWS as the replacement hosting infrastructure solution effectively remediating the inability to leverage the DHS FileNet environment issue.  Accuty had also recommended that a comprehensive technical analysis be prepared on the replacement solution, however, DLIR decided not to formally document the analysis as they are comfortable with the selection based on reading of AWS whitepapers, the information provided by DataHouse, and discussions with ETS and EDPSO.	9/20/2019	Closure REASON  Closed as a replacement solution was approved by DLIR. As a comprehensive analysis was not prepared and there is still a need for additional clarification regarding certain aspects of the replacement solution, Accuity will continue to monitor plans for AWS security under finding 2019 07.107, AWS M&O roles and responsibilities under the new preliminary concern 2019.10.1102, and AWS costs under finding 2019.07.PM12.
Design	2019.07.11	IT03 Issue	High	N/A	The Content Management design documents were based on incomplete, inaccurate, and outdated requirements.	Case Management is currently in the design phase and design documents have not been provided. The Content Management Design (version 1.0) approved by DLR on May 6, 2019. The recent DHS development will require design documents to be updated after an alternative Content Management hosting infrastructure solution is selected. However, even prior to this development, the Content Management design documents were drafted based on requirements documentation that is incomplete (refer to finding 2019.07.PM10). The requirements document deficiencies should be remediated immediately and the design documents updated accordingly.		Update the Content Management design documents.	Consider updates for revised requirements documents (refer to finding 2019.07.PM10) and for the alternative Content Management hosting infrastructure solution (refer to finding 2019.07.IT01).	Closed	09/20/19: Accuity decreased the severity rating from Level 1 (High) to Level 2 (Moderate). DataHouse updated the Content Management Design Document to include additional, more detailed requirements. As noted above at finding 2019.07.PM10, DataHouse is in the process of updating the requirements documentation to include all requirements from the DataHouse contract.  10/20/19: The Content Management Design Document (version 1.2) was updated to refine or add requirements.	10/25/2019	Closed as the Content Management design documents are regularly updated as changes to requirements are made. The completeness of the design with respect to contract requirements will continue to be monitored under the 2017.07.PM10 requirements finding.
Data Conversion	2019.07.11	ITO4 Risk	Moderate	N/A	plan that is based on incomplete, inaccurate, and outdated requirements may impact the data migration design	Case Management is currently in the design phase and data conversion and Migration (version 0.0) document was drafted by DataHouse on June 13, 2019 but was not yet approved by DUIR. The document was drafted based on requirements documentation that is incomplete (perfer to finding 2019 o7 PM10). Furthermore, the Content Management Conversion and Migration (version 0.0) document included a risk that changes to the requirements after a certain point in the project may cause additional effort to re-factor the migration design process.  As data conversion is the process of converting data from one source to suit the system requirements of another, it is important that the data conversion plan is based on accurate system requirements. The requirements document defliciencies (refer to finding 2019 0.7 PM10) should be remediated immediately and the data conversion plan updated accordingly.		Update the Content Management data conversion plan.	Consider updates for revised requirements documents (refer to finding 2019.07.PM10).	Closed	109/20/19: Accuity has kept the severity rating as Level 2 (Moderate). The Content Management Conversion and Migration Plan (version 1.1) was updated on 09/05/19 before the Content Management Design Document (version 1.1) was updated on 09/15/19 to include additional design requirements. Changes to requirements should be evaluated for the impacts on the conversion and migration plans and the detailed taxonomy mapping.  10/25/19: DataHouse evaluated the new requirements and determined that there is no impact to the high level Content Management conversion requirements included in the Conversion and Migration Plan.  11/22/19: Accuity reviewed the taxonomy mapping with the primary stakeholder and confirmed that changes in system requirements will not have a significant impact on the Content Management data conversion plan as the legacy system has limited data fields that are currently used.	11/22/2019	Closed as changes in system requirements do not appear to significantly impact the Content Management data conversion plan.

# Appendix E: Prior IV&V Reports

AS OF DATE	DESCRIPTION
06/30/19	Initial On-Site IV&V Review Report
09/20/19	Monthly On-Site IV&V Review Report
10/25/19	Monthly On-Site IV&V Review Report
11/22/19	Monthly On-Site IV&V Review Report
12/20/19	Monthly On-Site IV&V Review Report
01/24/20	Monthly On-Site IV&V Review Report



Appendix F: Comment Log on Draft Report



# Appendix F: Comment Log on Draft Report

# DLIR DCD eCMS Project: IV&V Document Comment Log





ID#	Page #	Comment	Commenter's Organization	Accuity Resolution
1		No DLIR comments.		
2				
3				
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9				
10				

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