

OFFICE OF ENTERPRISE TECHNOLOGY SERVICES

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January 15, 2019

The Honorable Ronald D. Kouchi,
President, and
Members of The Senate
Twenty-Ninth State Legislature
Hawaii State Capitol, Room 409
Honolulu, Hawaii 96813

The Honorable Scott K. Saiki, Speaker, and Members of The House of Representatives Twenty-Ninth 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 Human Services Systems Modernization Project.

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

Sincerely,

DOUGLAS MURDOCK Chief Information Officer State of Hawai'i

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Attachment (1)



Hawaii Department of Human Services Systems Modernization Project

Final IV&V Monthly Status Report For Reporting Period: December 1 – 31, 2018

Final submitted: January 13, 2019

Overview

- Executive Summary
- IV&V Findings and Recommendations
- IV&V Engagement Status
- Appendices
 - A IV&V Criticality Ratings
 - B Risk Identification Report
 - C Acronyms and Glossary
 - D Background Information



Executive Summary

Executive Summary

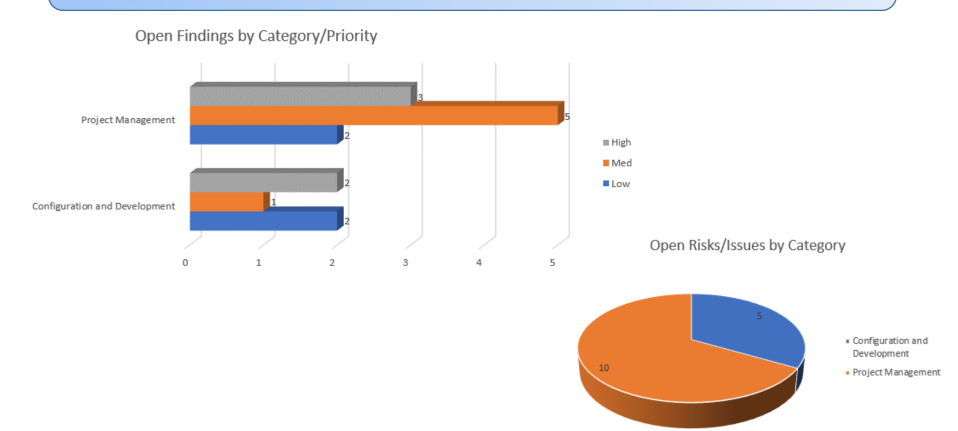


Overall, IV&V assessed the category of Project Management at a High criticality rating due to the relative lack of progress and the continued churn in establishing project management processes and rigor, and Medium criticality in the category of Configuration and Development. The Application System Integrator (ASI) and the DHS PMO continue to establish project management protocols and processes. The ASI has established a framework for the Joint Application Design (JAD) sessions. One new finding in the category of configuration and development was opened during this reporting period. Several IV&V findings remain open in the areas of project management and configuration and development, which are summarized at a high level below and discussed more in-depth in the Findings and Recommendations section of this report.

Oct	Nov	Dec	Category	IV&V Observations
L	M	Н	Project Management	During this reporting period the IV&V team continued to observe weaknesses in project management discipline and process. IV&V acknowledges that the ASI and DHS are aware of the deficiencies in project management, and have made some incremental progress in mitigating the risks. Nevertheless, the project team is experiencing a high degree of churn (i.e., repeated discussions and confusion) as it continues to struggle with establishing its project management activities and rigor. An acceptable Project Management Plan (PMP) has neither been finalized nor approved; nor have many of the PMP subordinate plans. The project schedule has not been baselined; which obscures identification of genuinely late critical tasks. Project status reporting does not provide sufficient relevant information to adequately gauge the health of the project. The collective body of findings related to project management, and the relative lack of sufficient progress warrant an overall criticality rating of High for this category.
	M	M	Configuration and Development	The Configuration and Development findings continue to primarily focus on the Project's ability to reach an understanding between DHS and its vendors (ASI and/or Enterprise Systems Integrator [ESI]) on preferred tools, solutions (e.g., business intelligence and portal development), and environments to support DDI. While the ASI's Best and Final Offer (BAFO) proposal included Siebel in a dual instance configuration, DHS believes a single instance of Siebel is necessary to meet overarching business needs. DHS is developing use cases to facilitate discussion and resolution with the ASI. Change requests have been initiated but not yet fully analyzed to determine any impact to the project cost and schedule.



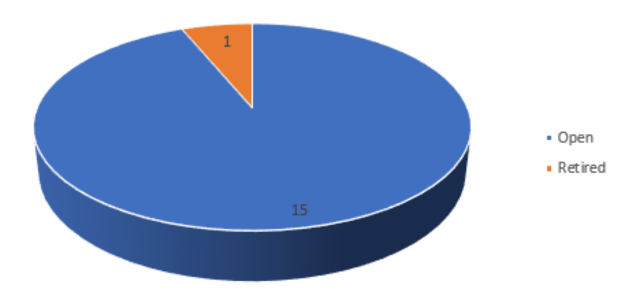
As of this reporting period, PCG has identified a total of 15 open findings (0 issues, 15 risks) and 1 retired finding. Of the open findings, 10 are related to Project Management and 5 are related to Configuration and Development. One new finding was recorded during the period. The following figures provide a breakdown of our <u>open</u> findings by priority and category.





The following figure provides a breakdown of <u>all</u> IV&V findings by status (open, retired).

Findings by Status





New Findings During the Reporting Period

#	Finding	Category
16	Lack of clear understanding of SI DDI approach may reduce effectiveness of JARs and JADs	Configuration and Development



Closed Findings During the Reporting Period

#	Finding	Category
8	The SharePoint Decision Log is not being used to record project decisions, which will hamper communications and cause decisions to be revisited.	Project Management



#	Key Findings	Criticality Rating
1	Risk – Current project management techniques in the JAR and JAD sessions may negatively impact system design. In prior reporting periods, IV&V observed the need for stronger meeting management skills and a lack of consistency in providing meeting documentation. Some improvement was seen in this area during the month of December, including an addition to the Unisys team who will assist in developing and detaining the processes for JADs. We also previously cited that policy issues that arose during JARS were 'docked', or tabled, for discussion during the JADs. In December, JADs relating to docked policy items had not been held.	M
2	Risk – Late Delivery of project deliverables may result in schedule delays. The ASI acknowledges the late delivery issues raised in last month's IV&V report, which are compounded by the lack of a defined deliverable review and acceptance process between the ASI, DHS and IV&V. The ASI is currently working on updating the schedule and DHS is actively working on the defined process to review/accept deliverables.	Н

Recommendations	Progress
 Implement project management best practices and identify opportunities to improve meeting management techniques. Publish/post missing JAR/JAD session notes on SharePoint, and moving forward, publish notes within a reasonable period of time (e.g., 24 hrs) after completion of any given session. 	In Process
 Review the project schedule to capture and discuss the late deliverables and delivery thereof; complete the Project Management Plan and deliver it for review to DHS and IV&V for review; attain approval of the PMP. 	In Process



#	Key Findings	Criticality Rating
3	Risk – Project Status Reporting does not meet with expectations or Best Practices for presenting status updates of schedule, cost, scope, risks, issues, and change management, which may inhibit effective project management and limit project transparency. IV&V recognizes that the ASI and the State agree that changes need to be made to the Status Report. During this reporting period, IV&V observed and contributed to discussions about revising the Weekly Status Report. Unisys has made small, incremental changes to the report, however these changes have not met with DHS satisfaction and additional status reporting changes are still needed. The meeting to discuss and revise the report is anticipated to be held in early January. Further, the project schedule has not yet been baselined and it is generally known that the dates in the schedule require adjustment. The risk is raised to a High priority for resolution due to the relative lack of progress, lack of a baselined project schedule, limited project transparency, and potential downstream impacts resulting from incomplete project status reporting.	Н
4	Risk – An unclear deliverable review and acceptance process may be contributing to project delays. IV&V provided a sample of a deliverable management process on 12/20/18 to the DHS Project Manager that could be modified for the BES Project. The DHS PM and the PMO are developing a review and approval process and are in discussions with the ASI to mitigate the risk. Until a process is developed, finalized, and executed, DHS, the ASI and IV&V will use email notifications to ensure new and/or updated deliverables will be reviewed timely. Additionally, the ASI and IV&V developed MS-Excel spreadsheets to track status.	M
Rec	ommendations	Progress
nee	et jointly (DHS, the ASI, and IV&V) to determine revisions to the Project Status Report that would meet the ds of reporting on all active tasks and activities, and eliminate redundancy between the data contained in the ect Status Reports and SharePoint logs.	Not started
how noti	elop a deliverable review and acceptance process that clarifies to whom the deliverables are to be submitted, the deliverables are to be provided, how the recipients are to be notified (e.g., SharePoint alert or email fication), and when review comments are due in order to finalize the deliverables on a timely basis. Include process in the PMP.	In Process



#	Key Findings	Criticality Rating
5	Risk – The Project Partnership Understanding (PPU) for the BES Project has not been approved by CMS, which may impact the project schedule and funding. On December 17, 2018, the State submitted the PPU to CMS for their review and approval. The PPU limits scope to any new Medicaid Functionality and includes the CMS Status Report Schedule and overall BES high-level schedule.	Н
6	Risk – The BES Risk and Issues Log lacks necessary data elements, which are needed to afford complete transparency. IVV recognizes that the SharePoint Log is the template provided by DHS, nevertheless, the Risks and Issues Log should be tailored to best meet the needs of the specific project. A meeting to review, discuss, and tailor the log to meet the needs of the BES Project was expected to take place during December. The planned meeting to review, discuss, and tailor the Risk and Issues Log was not held in December, and is now anticipated to be held in early January.	M

Recommendations	
 Submit the updated PPU to CMS for review and approval; determine the impact of CMS' decisions on the Project and incorporate all federal reporting and process requirements into the appropriate project deliverables. 	In process
 Meet (DHS, ASI, IV&V) to determine all elements needed to support the Risk and Issue Management processes. Following that activity, update the Risk and Issues log to reflect all agreed-upon elements. 	Not started



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#	Key Findings	Criticality Rating
7	Risk – The Change Management Process is not fully documented and approved, which could delay Change Requests and affect scope, schedule, cost, and quality. IV&V was provided a copy of the Change Management artifact in early December. IV&V reviewed the Change Management Plan artifact, and provided assessment comments to DHS and the ASI for resolution. The risk remains open at a Medium criticality pending finalization of the Plan.	M
9	Risk – BESSD leads and/or teams have not been assigned to the Project, which negatively impacts the schedule and workload. The DHS Project Manager (PM) provided Unisys with the staffing assignments for deliverable reviews on 12/31/18. Further, the DHS PM advised IV&V that BESSD has defined roles and assigned Lead responsibilities for JADs to their project staff, and an escalation process has been defined. This information was announced the week of December 31 st . This risk remains open – downgraded to a Medium criticality – pending observation of results of these actions.	M

Recommendations	Progress
 ASI complete the development of the Change Management Plan and collaborate with DHS to ensure the process is institutionalized for the BES Project. 	In Process
• Identify high-priority areas where BESSD Leads are needed and obtain executive level support to reallocate BESSD staff to the project soon as possible. Re-assess the need for support throughout the project life cycle to ensure that the appropriate subject matter experts are available as required.	In Process





#	Key Findings	Criticality Rating
14	Risk – The Decision Log process is undefined, which may hamper communication and discovery of Project Decisions. In the last reporting period, IV&V identified that the process by which key project decisions should be added to the Decision Log was undefined and unclear. Parameters for how the Decision Log will be utilized have not yet been documented by the ASI or PMO.	L
15	Risk – The Decision Log lacks data elements needed for tracking and reporting on key Project Decisions, which may hamper discovery of decisions. The necessary data elements for the Decision Log have not yet been finalized by the ASI or PMO.	L

Recommendations	Progress
 DHS, the ASI, and IV&V meet to determine the parameters that will be used to identify the level and types of decisions that will be entered in the log. This information should then be recorded in the Project Management Plan, Communications Plan, or other appropriate document/artifact. 	Not started
• DHS, the ASI, and IV&V meet to determine all elements needed to support the Decision Log and associated processes. Following that activity, IV&V recommends that the DHS SharePoint Decisions log is updated to reflect all agreed-to needed elements and decisions.	Not started



M

Configuration and Development

#	Key Findings	Criticality Rating
10	Risk – The number of instances of Siebel to be implemented for BES Project is undecided, which may impact the project schedule and project costs. Last month's report identified that discussions were ongoing between the ASI and DHS on the number of Siebel instances needed to support the ability to share data between MQD and BESSD. During this reporting period, the DHS PMO began developing use cases to describe the DHS' business need (i.e., the overarching need for all of DHS vs. only BESSD), and intends to discuss the business need for a single instance with Unisys in January to help bring about an understanding of the importance and urgency. This risk remains open with high criticality due to increasingly high potential for rework the longer the decision is pending.	Н
11	Risk – Changes in direction regarding the preferred business intelligence (BI)/reporting tool may impact project schedule and cost. During this reporting period a Final Change Request (CR) was initiated by DHS but has not yet been provided to Unisys to start the change management process. The Final CR contains no stated impacts to the schedule, project cost, or platform costs (e.g., licensing, et al). This low criticality risk remains open pending completion of the CR process.	L
Pac	ommendations	Progress
		Trogress
R in	/ork collaboratively (DHS, ASI and ESI) to develop a long term infrastructure strategy along with 5+ year OI, cost/benefit, license strategy, and risk proposition that includes an assessment of a single vs. dual stance assessment. ecord the decision in the Decision Log – even if the decision remains within project scope – to memorialize the outcome and alleviate the impact of the topic resurfacing later.	In Process
 Complete the CR process to obtain a Rough Order of Magnitude (ROM) estimate and/or impact analysis as appropriate. 		In Process



Configuration and Development

#	Key Findings	Criticality Rating
12	Risk – Changes in direction regarding the preferred platform for portal development may impact project schedule and cost. A CR was initiated by DHS and provided to Unisys in December. An Initial Business Review (IBR) of the CR was originally scheduled for 12/28/18 but subsequently moved to early January. The IBR confirms the CR goals. The only impact identified to date is an increase in licensing costs. The CR has not been evaluated for impacts to ASI vendor costs or project schedule changes. However, Adobe is the department's standard for websites. This low criticality risk remains open pending completion of the CR process.	L
13	Risk – Differing ASI and ESI expectations regarding DDI environments may impact project schedule and cost. This risk remains open at high criticality. It is PCG understanding that both BIAS and Unisys have submitted preliminary proposals for solution, both of which are cloud based. Doug Murdock is shepherding the mitigation and resolution.	Н

Recommendations	Progress
 Complete the CR process to obtain a Rough Order of Magnitude (ROM) estimate and/or impact analysis as appropriate. 	In Process
 ASI work with the State to reach a common understanding of the requirements for the BES DDI environments. ESI and ASI work together to formulate an environment strategy that will meet the project platform and development needs and minimize impact to the State. 	In Process



Configuration and Development

#	Key Findings	Criticality Rating
16	Risk – Lack of clear understanding of SI DDI approach may reduce effectiveness of JARs and JADs. Several DHS stakeholders have commented that the SI Design, Development, and Implementation (DDI) approach is unclear. While stakeholders can observe SI activity and have participated in some SI activities, they do not understand how it all fits together and some activity objectives seem unclear. The SI conducted a DDI approach overview session during an initial JAR session, however not all stakeholders were present. IV&V did not locate any DDI approach documentation or materials that could be referenced by stakeholders who may have missed to the overview session, by new members of the team, or by other interested parties. Lack of stakeholder understanding and buy-in to the SI DDI approach and project activity objectives may reduce the effectiveness of JAR and JAD sessions as well as other BES project activities and decisions. Note: Following the reporting period, Unisys offered to provide the approach materials in the pre-JAD package and conduct an overview during each JAD session. DHS suggested placing the pre-JAD packet in the SharePoint project site; and conducting a separate orientation before the JAD for new participants.	M

Recommendations	Progress
 PCG recommends one or more of the following to mitigate this risk: SI provide an additional DDI approach overview session for stakeholders and allow for Q&A SI provide DDI approach documentation/materials for stakeholders to review and/or refresh their knowledge on demand; the materials could be made available via the project SharePoint SI and DHS accelerate review, resubmission and approval of an acceptable DDI Plan DED to facilitate submission of DDI Plan deliverable SI submit DDI Plan deliverable and make it easily available to all project stakeholders 	Not started

IV&V Status



IV&V Engagement Status

IV&V Engagement Area Oct		Nov	Dec	Comments	
IV&V Budget					
IV&V Schedule					
IV&V Deliverables				Due to analysis of clarifying information received, the ASI Transition Report Final is slightly delayed.	
Centers for Medicare and Medicaid Services (CMS) IV&V Progress Reports				The first quarterly CMS Eligibility and Enrollment (E&E) IV&V Progress Report is now expected at the end of March 2019 (refer to the PPU submitted to CMS).	
CMS Milestone Reviews				The first CMS Milestone Review date has not yet been determined.	
IV&V Staffing					
IV&V Scope					
Engagement Rating Legend					
The engagement area is within acceptable parameters.				The engagement area poses a significant risk to the IV&V project quality and requires immediate attention.	



IV&V Activities

- IV&V activities in monthly reporting period:
 - Completed November Monthly Status Report
 - Work In Process ASI M&O Assessment Report
 - Work In Process ESI M&O Progress Assessment
 - Ongoing Observe BES JAD sessions
 - Ongoing Review DEDs for BES project
 - Ongoing Attend ASI project meetings (see <u>Additional Inputs</u> pages for details)
- Planned IV&V activities for next reporting period:
 - Final Transition Report ASI M&O
 - Perform preliminary analysis of Medicaid Eligibility and Enrollment Toolkit (MEET) requirements applicable to BES project
 - Ongoing Observe BES JAD sessions
 - Ongoing Observe Weekly Project Status meetings
 - Ongoing Observe bi-weekly BES Project Risk and Issue meetings
 - Ongoing Participate in weekly DHS and IV&V Touch Base meetings
 - Ongoing Review BES artifacts and deliverables

Deliverables Reviewed



Deliverable Name	Deliverable Date	Version
BI-18 Testing Strategy	11/03/2018	Interim
Change Management Plan (sub plan to BI-04 PMP)	11/03/2018	1.4
BI-02 Weekly Status Report	12/5/2018 12/12/2018 12/19/2018	N/A
BI-05 Project Schedule (weekly updates)	12/5/2018 12/12/2018 12/19/2018	N/A
Issue and Risk Management Plan Final (sub plan to BI-04 PMP)	12/14/2018	V0.1
B1-02 Project Status Report DCF and DED	12/14/2018	1.1
B1-05 Project Schedule DED and DCF	12/14/2018	1.1
B1-08 Technology Environments Specification DED and DCF	8/1/2018	
B1-09 Updated and Validated BPA Document and RTM DCF	8/21/2018	
B1-10 Functional and System Design Document DCF	8/13/2018	
B1-11 Data Integration and Interface Design Document DCF	8/13/2018	

Deliverables Reviewed



Deliverable Name	Deliverable Date	Version
B1-12 System Architecture DED and DCF	8/1/2018	
B1-13 Security Plan DED and DCF	12/12/2018	
B1-14 Technology Design Documents DED and DCF	8/1/2018	
B1-15 Fully Configured and Developed System DED and DCF	8/1/2018	
B1-16 Data Conversion Plan DED and DCF	8/7/2018 12/11/2018	1.1
B1-17 Validated Results of Data Conversion Testing DED and DCF	11/13/2018 12/11/2018	1.2
B1-19 Complete and Final Test Plan DED and DCF	8/15/2018 12/10/2018	2.1
B1-20 Test Scenarios, Cases, Scripts DED and DCF	8/21/2018 12/10/2018	2.2
B1-21 Updated and Completed Detailed Functional and Technical RTM DED and DCF	8/15/2018	
B1-22 System Test Report DED and DCF	8/15/2018 12/11/2018	2.1
BI-22(a) System Integrity Review Tool (SIRT) DCF and DED	8/13/2018 12/10/2018	2.0
B1-22(b) UAT Evaluation Report DED and DCF	12/11/2018	2.0

Deliverables Reviewed



Deliverable Name	Deliverable Date	Version
B1-23 Stakeholder Analysis Report DED and DCF	9/30/2018	N/A
B1-24 OCM and Stakeholder Communications Plan DED and DCF	12/1/2018 12/11/2018	1.1
B1-25 Training and Knowledge Transfer Plan DED and DCF	11/7/2018	1.1

Additional Inputs – Artifacts



Artifact Name	Artifact Date	Version
Unisys Best And Final Offer (BAFO) Proposal - ASI		
BES Project Risk and Issue Log (SharePoint)	N/A	
BES Project Decision Log (SharePoint)	N/A	
DHS-OCM Project Charter	Final	V1
OCM Support for BES project overview	1/2/2018	
BES Project OCM Plan	8/17/2018	
DHS OCM BES Project OCM Plan Baseline	8/22/2018	V1.1
JAD Information and Schedules Packets 1	12/12/2018	
JAD Information and Schedules Packets 2	12/19/2018	
ESI Problem Management Process Guide		
ESI Change Management Process Guide		
ESI Release Management Process Guide		
ESI Program Communications Plan – Final	12/17/2018	0.1
ESI Shared Services Design - Final	9/25/2018	0.1

Additional Inputs



- Meetings and/or Sessions Attended/Observed:
 - JAD Information Meeting 12/14, 12/19
 - MDM JAD Sessions 12/4, 12/5
 - CORE 2 JAD Sessions 12/10 12/14, 12/17 12/21
 - Weekly Project Status Meeting 12/5, 12/12, 12/17
 - BES Project Risk and Issue Meeting 12/11
 - DHS and IV&V Touch Base Meeting 12/12, 12/19
 - DHS Executive Steering Committee (ESC) 12/20
 - Monthly BES Final IV&V Report Review 12/3

Appendices



Appendix A – IV&V Criticality Ratings

Criticality Rating	Definition
Н	A high rating is assigned if there is a possibility of substantial impact to product quality, scope, cost, or schedule. A major disruption is likely and the consequences would be unacceptable. A different approach is required. Mitigation strategies should be evaluated and acted upon immediately.
M	A medium rating is assigned if there is a possibility of moderate impact to product quality, scope, cost, or schedule. Some disruption is likely and a different approach may be required. Mitigation strategies should be evaluated and implemented as soon as feasible.
L	A low rating is assigned if there is a possibility of slight impact to product quality, scope, cost, or schedule. Minimal disruption is likely and some oversight is most likely needed to ensure that the risk remains low. Mitigation strategies should be considered for implementation when possible.

Appendix B – Findings Log



The complete Findings Log for the BES Project is provided in a separate file.

Appendix C – Acronyms and Glossary



Acronym	Definition
APD	Advance Planning Document
ASI	Application System Integrator
BES	Benefits Eligibility Solution
CCWIS	Comprehensive Child Welfare Information System
CM	Configuration Management
CMMI	Capability Maturity Model Integration
CMS	Center for Medicare and Medicaid Services
DDI	Design, Development and Implementation
DED	Deliverable Expectation Document
DHS	Hawaii Department of Human Services
DLV	Deliverable
E&E	Eligibility and Enrollment
EA	Enterprise Architecture
ECM	Enterprise Content Management (FileNet and DataCap)
ESI	Enterprise System Integrator (Platform Vendor)
ETS	State of Hawaii Office of Enterprise Technology Services
FIPS	Federal Information Processing Standard
HIPAA	Health Information Portability and Accountability Act of 1996
IDM	Identity and Access Management (from KOLEA to State Hub)
IEEE	Institute of Electrical and Electronics Engineers
IES	Integrated Eligibility Solution
ITIL	Information Technology Infrastructure Library
IV&V	Independent Verification and Validation



Appendix C – Acronyms and Glossary

KOLEA Kauhale On-Line Eligibility Assistance M&O Maintenance & Operations MEELC Medicaid Eligibility and Enrollment Life Cycle MEET Medicaid Eligibility and Enrollment Toolkit MOU Memorandum of Understanding MQD Hawaii Department of Human Services MedQuest Division NIST National Institute of Standards and Technology OE Operating Environment OIT Department of Human Services Office of Information Technology PMBOK® Project Management Body of Knowledge PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture SOW Statement of Work, Scope of Work	Acronym	Definition
MEELC Medicaid Eligibility and Enrollment Life Cycle MEET Medicaid Eligibility and Enrollment Toolkit MOU Memorandum of Understanding MQD Hawaii Department of Human Services MedQuest Division NIST National Institute of Standards and Technology OE Operating Environment OIT Department of Human Services Office of Information Technology PMBOK® Project Management Body of Knowledge PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	KOLEA	Kauhale On-Line Eligibility Assistance
MEET Medicaid Eligibility and Enrollment Toolkit MOU Memorandum of Understanding MQD Hawaii Department of Human Services MedQuest Division NIST National Institute of Standards and Technology OE Operating Environment OIT Department of Human Services Office of Information Technology PMBOK® Project Management Body of Knowledge PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	M&O	Maintenance & Operations
MOU Memorandum of Understanding MQD Hawaii Department of Human Services MedQuest Division NIST National Institute of Standards and Technology OE Operating Environment OIT Department of Human Services Office of Information Technology PMBOK® Project Management Body of Knowledge PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	MEELC	Medicaid Eligibility and Enrollment Life Cycle
MQD Hawaii Department of Human Services MedQuest Division NIST National Institute of Standards and Technology OE Operating Environment OIT Department of Human Services Office of Information Technology PMBOK® Project Management Body of Knowledge PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	MEET	Medicaid Eligibility and Enrollment Toolkit
NIST National Institute of Standards and Technology OE Operating Environment OIT Department of Human Services Office of Information Technology PMBOK® Project Management Body of Knowledge PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	MOU	Memorandum of Understanding
OE Operating Environment OIT Department of Human Services Office of Information Technology PMBOK® Project Management Body of Knowledge PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	MQD	Hawaii Department of Human Services MedQuest Division
OIT Department of Human Services Office of Information Technology PMBOK® Project Management Body of Knowledge PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	NIST	National Institute of Standards and Technology
PMBOK® Project Management Body of Knowledge PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	OE	Operating Environment
PMI Project Management Institute PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	OIT	Department of Human Services Office of Information Technology
PMO Project/Program Management Office QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	PMBOK®	Project Management Body of Knowledge
QA Quality Assurance QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	PMI	Project Management Institute
QM Quality Management RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	PMO	Project/Program Management Office
RFP Request for Proposal RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	QA	Quality Assurance
RMP Requirements Management Plan RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	QM	Quality Management
RTM Requirements Traceability Matrix SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	RFP	Request for Proposal
SEI Software Engineering Institute SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	RMP	Requirements Management Plan
SLA Service-Level Agreement SME Subject Matter Expert SOA Service Oriented Architecture	RTM	Requirements Traceability Matrix
SME Subject Matter Expert SOA Service Oriented Architecture	SEI	Software Engineering Institute
SOA Service Oriented Architecture	SLA	Service-Level Agreement
	SME	Subject Matter Expert
SOW Statement of Work, Scope of Work	SOA	Service Oriented Architecture
, 1	SOW	Statement of Work, Scope of Work
VVP Software Verification and Validation Plan	VVP	Software Verification and Validation Plan
XLC Expedited Life Cycle	XLC	Expedited Life Cycle

Appendix D – Background Information



Systems Modernization Project

The DHS Enterprise Program Roadmap includes contracting with three separate vendors with the following high-level scope:

- ESI or Platform Vendor responsible for the shared technology and services required for multiple Application vendors to implement and support functionality that leverages the DHS Enterprise Platform.
- ASI or ASI Vendor responsible for the DDI of the Benefits Eligibility Solution (BES Project) enhancing the currently implemented Medicaid E&E Solution (KOLEA) and providing support for the combined Solutions.
- CCWIS Vendor responsible for the DDI of the CCWIS Solution to meet the needs of child welfare services and adult protective services (CCWIS Project) and providing support for the Solution.

Systems Modernization IV&V Project

IV&V performs objective assessments of the design, development/configuration and implementation (DDI) of DHS' System Modernization Projects. DHS has identified three high-risk areas where IV&V services are required:

- Transition of M&O from DHS' incumbent vendor to the ESI and ASI vendors
- BES DDI
- CCWIS DDI

On the BES DDI Project, IV&V is responsible for:

- Evaluating efforts performed by the Project (processes, methods, activities) for consistency with federal requirements and industry best practices and standards
- Reviewing or validating the work effort performed and deliverables produced by the ASI vendor as well as that of DHS to ensure alignment with project requirements
- Anticipating project risks, monitoring project issues and risks, and recommending potential risk mitigation strategies and issue resolutions throughout the project's life cycle
- Developing and providing independent project oversight reports to DHS, ASI vendors, State of Hawaii Office of Enterprise Technology Services (ETS) and DHS' Federal partners

Appendix D - Background Information



What is Independent Verification and Validation (IV&V)?

- Oversight by an independent third party that assesses the project against industry standards to provide an unbiased view to stakeholders
- The goal of IV&V is to help the State get the solution they want based on requirements and have it built according to best practices
- IV&V helps improve design visibility and traceability and identifies (potential) problems early
- IV&V objectively identifies risks and communicates to project leadership for risk management

PCG's Eclipse IV&V® Methodology

- Consists of a 4-part process made up of the following areas:
 - 1. **Discovery** Discovery consists of reviewing documentation, work products and deliverables, interviewing project team members, and determining applicable standards, best practices and tools.
 - 2. Research and Analysis Research and analysis is conducted in order to form an objective opinion.
 - 3. Clarification Clarification from project team members is sought to ensure agreement and concurrence of facts between the State, the Vendor, and PCG.
 - 4. Delivery of Findings Findings, observations, and risk assessments are documented in this monthly report and the accompanying Findings and Recommendations log. These documents are then shared with project leadership on both the State and Vendor side for them to consider and take appropriate action on.

IV&V Assessment Categories for the BES Project

- Project Management
- Requirements Analysis & Management
- System Design
- Configuration and Development
- Integration and Interface Management

- Security and Privacy
- Testing
- OCM and Knowledge Transfer
- Pilot Test Deployment
- Deployment



Title Finding Type Id 1 Current project management techniques in Finding - Risk			Observation Finding: IV&V has observed weak meeting facilitation skills and noted that	Significance If JAR and JAD notes are not consistently posted,	Recommendation Ever •Implement project management best practices Q1 2	<u> </u>	y Priority Analyst Pric Finding 3 Medium Med Open	Stal Status Update Client Comments 12/31/18: The JADs relating to the docked items	Vendor Comments Project Risk Sta Project Risk
the JAR and JAD sessions may negatively impact system design			meeting minutes or notes from all of the Joint Application Review (JAR) and Joint application Design (JAD) sessions are not posted on the BES SharePoint site. General Observation from October reporting period: During requirements validation, all Policy requirements were 'docked', or tabled, for further research and discussion. It is unclear whether Policy requirements should be met within the BES solution, or outside of the BES solution. How the requirements and processes for Preliminary Eligibility requirements can or should be satisfied within BES is a large process change for DHS. It was clear during requirements validation that there was not agreement on how this should work within BES and DHS, so al Preliminary Eligibility requirements were docked for further research.	session participants are unable to validate if input has been accurately recorded, potentially affecting BES system functionality.	, ,,			have not yet been held. IVV observed that some JAR and JAD notes have been published, however all have not yet been documented and published. Robert Plummer was been brought on board in December to assist in developing and detailing the processes, inputs, and outputs for the JAD's. IV&V will review his completed data when submitted, which is planned for January. 11/29/18; Original JAR/JAD findings re the docking of policy issues were collapsed into this finding. Docked items are stored in SharePoint per email from Bill Thornton on 11/29/18. IV&V to review listing of docked items and observe JADs to determine if docked items are addressed. Last month, IV&V observed that policy issues that arose in JARs were 'docked', or tabled, for discussion during the JADs but did not observe this occurrence during this reporting period because the related JADs had not yet occurred.	
2 Late delivery of project deliverables may result in schedule delays. Finding - Risk result in schedule delays.	11/28/2018 P		Based upon the project schedule dated 11/26/18 (refer to schedule for specifics), several due dates for project deliverables have been missed. As of the date of this report, these deliverables include the Project Management Plan (PMP), which is the formal document that is used to manage the execution of the project. In some instances, this risk may be compounded by a backlog of Deliverable Expectation Documents (DED) requiring approval and acceptance from the State.	processes, the Project can suffer unplanned consequences in scope, schedule, cost, and quality	the Project Management Plan deliverable, work	4	3 High High Open	12/31/2018: The ASI acknowledges the late delivery issues which are compounded by the lack of a defined deliverable review and acceptance with the ASI, DHS and IV&V. The ASI is currently working on updating the schedule and DHS is actively working on the defined process to review/accept deliverables.12/6/18: Our collective experience is that we have seen more than one project where delayed deliverables have a 'snowball' effect that sometimes has resulted in disruption. The schedule is impacted and it could result in a project delay. One approach to mitigation would be to re-schedule the deliverables such that a project delay would not occur. It is certainly too early to say that a delay in the implementation will occur (then it would be an issue, not a risk).	12/6/18, Keith Stock, Unisys: 2) We don't disagree with the statements but assigning this high which states "a major disruption is likely and the consequences would be unacceptable" seems inappropriate.
3 Project Status Reporting does not meet with Finding - Risk expectations or Best Practices for presenting status updates of schedule, cost, scope, risks, issues, and change management, which may inhibit effective project management and limit project transparency.	11/19/2018 P		tasks and activities, and appears to primarily reflect tasks and activities requiring DHS participation. Additionally, the content of the Project Status Report in some areas (e.g., risks and issues) is redundant to BES SharePoint Log. Examples	of the project provides an incomplete understanding of the status of the entire project. A complete understanding is necessary to ensure that		mber 2018 5	3 High High Open	12/31/18: IV&V observed and contributed to continued discussions in weekly Status Meetings surrounding upcoming changes to the Weekly Status Report. Unisys has made small, incremental changes to the report, however these changes have not met with DHS satisfaction and additional status reporting changes are still needed. The meeting to discuss and revise is anticipated to be held in early January. Further, the project schedule has not yet been baselined and it is generally known that the dates in the schedule require adjustment. The risk is raised to a High priority for resolution due to the relative lack of progress, lack of a baselined project schedule, reduced project transparency, and potential downstream impacts resulting from incomplete project status reporting. 12/06/2018: IV&V recognizes that the ASI and the State agree that changes need to be made to the Status Report. A meeting to review, discuss, and update accordingly is expected to take place during December.	12/6/18, Keith Stock, Unisys: 3) Status report structure is dictated by the RFP. There is an ongoing action item to modify structure and content by mutual agreement
4 An unclear deliverable review and acceptance process may be contributing to project delays.	11/28/2018 P		Project processes for delivering, noticing and reviewing project deliverables are unclear. In order to identify whether a deliverable is available for review, the IV&V team must review the project schedule and check for deliverable postings to SharePoint. While the ASI may be submitting deliverables to the BES Project Manager, neither the IV&V team nor the PMO are notified. As a result, review cycle-times may be missed and deliverable acceptance can be delayed, which mainhibit the ASI's ability to move forward on future tasks.	can lead to project delays.	Finalize the deliverable review and acceptance process that clarifies to whom the deliverables are to be submitted, how the deliverables are to be provided, how the recipients are to be notified (e.g., SharePoint alert or email notification), and when review comments are due in order to finalize the deliverables on a timely basis. Include this process in the PMP.	mber 2018 3	3 Medium Med Open	12/31/2018 - IV&V provided a sample of a deliverable management process on 12/20/18 to the DHS Project Manager that could be modified for the BES Project. The DHS PM and the PMO are developing a review and approval process and are in discussions with the ASI to mitigate the risk. Until a process is developed, finalized, and executed, DHS, the ASI and IV&V will use email notifications to ensure new and/or updated deliverables will be reviewed timely. Additionally, the ASI and IV&V developed MS-Excel spreadsheets to track status.	
5 The Project Partnership Understanding Finding - Risk (PPU) for the BES Project has not been approved by CMS, which may impact the project schedule and funding.	11/26/2018 P	Project Manager Observation	The CMS Project Partnership Understanding (PPU) is not finalized between the State and CMS for this project. If funding is expected from CMS, they may require alignment to the MITA Framework, Gate Reviews and/or use of the Medicaid Eligibility and Enrollment Toolkit (MEET) Checklists. The MEET checklists are developed prior to the CMS gate reviews and are part of the Medicaid Eligibility and Enrollment Life Cycle (MEELC) that defines the CMS processes for Eligibility and Enrollment projects.	e approval of the functional and technical requirements, the projects Federal funding may be	project incorporate all Federal reporting and	to Functional 5	3 High High Open	12/31/2018 - On December 17, 2018, the State submitted the PPU to CMS for their review and approval. The PPU limits scope to any new Medicaid Functionality and includes the CMS Status Report Schedule and overall BES high-level schedule.	
6 The BES Risk and Issues Log lacks necessary data elements, which are needed to afford complete transparency.	11/26/2018 P		IV&V has observed that the current Risk and Issues log on SharePoint lacks certain necessary data elements to effectively mitigate risks and contain issues. These elements include Risk Exposure, Required Mitigation / Closure Timeframe or Date Mitigation Steps, and Updates to Mitigation Steps. It should be noted that the current Risk and Issues Log was provided by DHS and in the default DHS Risk and Issues format.	critical to mitigate risks on current projects and e, prevent similar issues on future projects. Without the integration of effective risk and issue tracking	Meet (DHS, ASI, IV&V) to determine all elements needed to support the Risk and Issue Management processes. Following that activity, update the Risk and Issues log to reflect all agreed-upon elements.	mber 2018 3	3 Medium Med Open	12/31/18: The planned meeting to review, discuss, and tailor the Risk and Issues Log was not held in December, but is anticipated to be held in early January. 12/06/2018; IVV recognizes that the SharePoint Log was provided by DHS. A meeting to review, discuss, and tailor the log to meet the needs of the BES Project is expected to take place during December. 12/4/18, Tracey Laride: Key Findir "Risk Exposure" the same as the "Risk Exposure" in "Mitigation Steps" may be the Recommendation(s) in the log? If be changed to Mitigation Steps. For Miti	le Severity or clarification from IV and V and will likely agree to add additional fields some as yes, the title can rethe "Updates to with a date of the of the logged additional fields on the logged and the same as a some as we with a date of the of the of the logged and the
7 The Change Management Process is not fully Finding - Risk documented and approved, which could delay Change Requests and affect scope, schedule, cost, and quality.	11/27/2018 P	Project Manager Observation	The Change Management Process is not yet documented and approved. All three (3) risks currently tracked in the SharePoint Risk and Issues log indicate the potential need for a formalized Change Management process.		development of the Change Management Plan, and collaborate with DHS to ensure the process is	ary 2019 3	3 Medium Med Open	12/31/18: IV&V reviewed the Change Management Plan artifact, and provided assessment comments to DHS and the ASI for resolution. The risk remains open at a Medium criticality pending finalization of the Plan. 12/6/18: IV&V was provided a copy of the Change Management artifact in early December. IV&V will review the document during December and update this finding accordingly.	documented
8 The SharePoint Decision Log is not being used to record project decisions, which will hamper communications and cause decisions to be revisited	11/27/2018 12/6/2018 P		The SharePoint Decisions Log is not being used to record and track project decisions, and it requires additional data elements for tracking and reporting on Decisions such as: Decision Types, Decision Sub-Categories, etc.		meet to determine all elements needed to support the Decision Log and associated processes, and that the project institutionalizes the process. Following	ary 2019 3	3 Medium Med Retired	12/06/2018: Per the ASI, there are no Decisions to enter into the Decisions Log. This is confirmed with DHS BES. Based on this correction of fact, IV&V will retire this finding, and will open up new findings to address the separate topics of the lack of a documented decision making process and the need for additional data elements in the Decision Log.	SD decisions 8) . It is being used there just are not any decisions yet to log
9 BESSD leads and/or teams have not been assigned to the Project, which negatively impact the schedule and workload.	11/30/2018 P		IV&V has observed that DHS has not designated specific individuals to serve as BESSD leads to support the project. In addition, although the SharePoint site for the project indicates that BESSD teams have been envisaged for BI and Reporting Data Conversion, Functional, Organizational Change Management, Project Management, Security, Technical, Testing and Training, team members have not been identified.	the project, the schedule is at risk as project demands (e.g., meeting attendance, document review) and workloads increase. For a project of	•Identify high-priority areas where BESSD Leads are needed and obtain executive level support to	ary 2019 5	3 High Med Open	The DHS Project Manager (PM) provided Unisys with the staffing assignments for deliverable reviews on 12/31/18. Further, the DHS PM advised IV&V that DHS BESSD has defined roles and assigned Lead responsibilities for JADs to their project staff, and an escalation process has been defined. This information was announced the week of December 31st. This risk remains open — downgraded to a Medium criticality — pending observation of results of these actions.	

Title Finding Type Id The number of instances of Siebel to be implemented for BES Project is undecided, which may impact the project schedule and project costs. Finding Type Id Finding Type	dentified Date Retired 11/28/2018	Configuration an Observation	project. The ASI is currently tracking this as a high risk to the project and has indicated this could incur a 1 year delay. Details of moving to a single instance have yet to be resolved. Such a move would be out of scope of the existing contract. The decision on one versus two instances of Siebel could have negative impact to scope, cost and schedule.	cost/schedule impact to the project. A decision to move forward with one versus two Siebel instances	risk proposition that includes an assessment of single vs. dual instance assessment. 2. Record the decision in the Decision Log – even it decision remains within project scope – to memorialize the outcome and alleviate the import the tonic resurfacing later.	Q1 2019 4 ong r, and f a	bability Priority A 4 High H	nalyst Pric Finding S	12/31/18: DHS PMO is developing use cases that will describe the DHS business need (i.e., the overarching need for all of DHS vs only BESSD), and intends to discuss the business need for a single instance with Unisys in January to help bring about an understanding of the importance and urgency. This risk remains high due to increasingly high potential for rework the longer a decision is pending.12/6/18: The language about a CR caused the finding to be a bit misleading and we have removed the language. Our intent was simply to state that we cannot yet fully analyze the impact. Nevertheless the finding remains open.		Vendor Comments 12/6/18, Keith Stock, Unisys:10) We agree that this "decision" needs to be finalized and memorialized. However, we are unclear as to how a potential change request (i.e. potentially changing from the proposed dual instance approach to a single instance) is a high risk to the project. It would be a change. If a change is requested, the change would go through the Change Request process where DHS could assess the impact of cost, time, etc. and determine to move forward or not. In other words, if we do nothing, no issue, we are moving forward as proposed no risk. If they decide to change, they will do so via the CR process with all available information and schedules and costs would be adjusted accordingly.	t Risk Sta Project Ris
1 Changes in direction regarding the preferred Finding - Risk business intelligence (BI)/reporting tool may impact project schedule and cost.	11/28/2018	-	business intelligence (BI)/reporting solution. The Change Request (CR) for this change to the original contract has been drafted and is currently under review.	IV&V has insufficient information to fully analyze the impact(s) on this project, thus a low criticality rating has been assigned until such analysis can be performed.		Order Q1 2019 3	4 High L	ow Open	12/31/18: A draft CR was initiated by DHS but has not yet been provided to Unisys to start the change management process. The draft CR contains no stated impacts to the schedule, project cost, or platform costs (e.g., licensing, et al). This low criticality risk remains open pending completion of the CR process.			
2 Changes in direction regarding the preferred Finding - Risk platform for portal development may impact project schedule and cost.	11/28/2018		The project intends to utilize Adobe as the preferred platform for portal development, instead of LifeRay (which is currently used for the existing KOLEA portal platform), as the BES project web portal solution. Adobe Forms is currently out of scope for the BES portal but is in scope for BES PDF production. This decision represents a change in scope and requires a CR, which is currently in process. As of the date of this report, the Project is tracking this as a 'Top Level Issue.' It is unclear if DHS will be able to fund this CR or if it will involve descoping/scope swaps.	IV&V has insufficient information to fully analyze the impact(s) on this project, thus a low criticality rating has been assigned until such analysis can be performed.		Order Q1 2019 3	3 Medium L	ow Open	12/29/18: A CR was initiated by DHS and provided to Unisys in December. An Initial Business Review (IBR) of the CR was originally scheduled for 12/28/18 but subsequently moved to early January. The IBR confirms the CR goals. The only impact identified to date is an increase in licensing costs. The CR has not been evaluated for impacts to ASI vendor costs or project schedule changes. However, Adobe is the department's standard for websites. This low criticality risk remains open pending completion of the CR process.			
3 Differing ASI and ESI expectations regarding Finding - Risk DDI environments may impact project schedule and cost	11/28/2018		environments to accommodate the platform and application software – resulting in a net increase in environments within the existing infrastructure. It is important to note that this risk focuses on the need for suitable (i.e., fit for purpose) DDI environments rather than a certain number of environments. It is IV&V understanding that the existing KOLEA development environments have not been kept up to date (e.g., tool and operating system patches and updates) and that a concerted effort to bring those environments current would be necessary if the ASI could use the KOLEA environments at all. However, since the BES solution is planned to be implemented on a higher version (version 17) of Siebel than KOLEA uses (version 15), the ASI cannot use existing KOLEA environments even if those environments were up to date for their platform version(s). The Project requires development environments that align with the future production environment	BES solution in the existing KOLEA development environments (regardless whether those environments are up to date), the quality of the BES solution may be negatively affected. The BES solution could not be fully tested on a production-like platform prior to roll-out or go-live. Nuances between Siebel versions, among other supporting software versions, between development and production can cause unexpected defects ranging from catastrophic to annoying. Creating suitable development environments for BES is a task that, from all appearances, was not anticipated by the E or DHS. Contract details notwithstanding, creation of new or re-purposed environments is complex as will require time and effort from DHS, the ESI, and the ASI. The contract details, particularly around the responsibility for the cost of creating BES development environments, and potential increased licensing fees may ultimately result in increased costs to DHS. Both of these impacts may subsequently cause delay to the BES project	the project platform and development needs as minimize impact to the State. SI nd	eet	4 High H	igh Open	It is PCG understanding that both BIAS and Unisys have submitted preliminary proposals for solution, both of which are cloud based. Doug Murdock is shepherding the mitigation and resolution. [See also client comments.] 12/6/18; Finding clarified to focus on the suitability of the environments rather than the 'number'	and Unisys have indicated a need for more environments than expected and we have a disagreement about exactly what the contracts require or allow. We had a big meeting at Unisys to discuss the problem and BIAS and Unisys have submitted preliminary solutions. Both solutions involve setting up BES environments on the cloud and they require additional funding. I plan to meet with both next week and I have a meeting with	"additional environments" is misleading. The ASI vendor is requesting the number of environments as described in our proposal and subsequent contract. The recommendation that the ESI and ASI vendors work together to come up with an environment strategy that "will not incur additional cost to the State" may not be possible – recommend the recommendation be that a strategy be identified that minimizes additional cost to the	n
4 The Decision Log process is undefined, Finding - Risk which may hamper communication and discovery of Project Decisions.	11/27/2018		project decision to a Decision Log, parameters need to be determined and documented that clearly indicate which decisions should be added to the log versus which decisions should not be added to the log.	If guidance is undefined/unclear on how the Decision Log will be utilized, it is highly likely that the log's purpose will not be met. Decisions at a to detailed level will 'clutter' the log, and decisions at too-broad level will cause decisions to be remain undiscovered; both of which will cause team members to be unaware of such decisions. The impact of both may cause rework in the project, which could lead to project delays and diminish project quality.	o- to identify the level and types of decisions that a be entered in the log. This information should t	used will	3 High L	ow Open	12/31/18: No change. Parameters for how the Decision Log will be utilized have not yet been documented by the ASI or DHS PMO. It is assumed that this may be documented in the Project Management Plan, which has not yet been delivered to DHS. 12/6/18; Rated Low by the analyst due to only one Decision in play at this point in time.			
5 The Decision Log lacks data elements Finding - Risk needed for tracking and reporting on key Project Decisions, which may hamper discovery of decisions.	11/27/2018		reporting on Decisions such as: Decision Types, Decision Sub-Categories, etc.	If material data about the decision is not tracked and recorded, the Project may miss opportunities benefit from trends in key decisions. Additionally, inadequate data capture may hamper reporting or decisions and ultimately obscure discovery of key decisions by project team members.	o elements needed to support the Decision Log a associated processes. Following that activity, IN recommends that the DHS SharePoint Decisions	nnd V&V os log	3 Medium L	ow Open	12/31/18: No change. The necessary data elements for the Decision Log have not yet been finalized by the ASI or PMO. It is assumed that this may be documented in the Project Management Plan, which has not yet been delivered to DHS. 12/6/18; Rated Low by the analyst due to only one Decision in play at this point in time.			
6 Lack of clear understanding of SI DDI Finding - Risk approach may reduce effectiveness of JARs and JADs	12/17/2018	stomer Concern	Several DHS stakeholders have commented that the SI Design, Development, and Implementation (DDI) approach is unclear. While stakeholders can observe SI activity and have participated in some SI activities, they do not understand how it all fits together and some activity objectives seem unclear. The SI conducted a DDI approach overview session during an initial JAR session, however not all stakeholders were present. IV&V did not locate any DDI approach documentation or materials that could be referenced by stakeholders who may have missed to the overview session, by new members of the team, or by other interested parties.	SI DDI approach and project activity objectives marreduce the effectiveness of JAR and JAD sessions a well as other BES project activities and decisions.	y mitigate this risk: • SI provide an additional DDI	iew, DI	3 High N	ed Open	12/31/18 - The SI has agreed to provide approach documentation and separate sessions, however, IV&V has not seen any progress towards this to date.	meeting, DHS did not decline the offer and made	1/3/19 - Unisys (Bill Thornton) reports that they offered to provide the approach materials in the pre-JAD package and conduct an overview prior to each JAD session, however, DHS has declined this offer.	