

OFFICE OF ENTERPRISE TECHNOLOGY SERVICES

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February 15, 2022

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

The Honorable Scott K. Saiki,
Speaker, and
Members of The House of Representatives
Thirty-First 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 reports to the Legislature within ten days of receiving the report, please find attached the 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 (Feb 15, 2022 10:21 HST)

Douglas Murdock Chief Information Officer State of Hawai'i

Attachment (2)



Hawaii Department of Human Services Systems Modernization Project

Final IV&V Status Report for Reporting Period: January 1 - 31, 2022

Submitted: February 14, 2022



Overview

- Executive Summary
- IV&V Findings and Recommendations
- IV&V Engagement Status
- Appendices
 - A IV&V Criticality Ratings
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Executive Summary

Executive Summary



In January, the project team finalized the revised design process that will be implemented in early February. The team continues to experience design phase challenges, especially in the Interview process which is extremely complex. The project team will pilot the new design process for Release 0.6 and adjust the process based on lessons learned prior to conducting multiple concurrent design sprints. This approach may minimize the risk of resource overallocation and provide insight into whether available project resources can manage planned design activities in future releases. It remains unclear if additional time will be needed in the schedule.

The project team continued to focus on efforts to finalize the revised BI-5 Project Schedule. Although this activity has been in progress for several months, the current approach taken by DHS and the ASI to build the revised schedule with input from stakeholders, the project team, and using historical data points has improved. The project team plans to gain DHS approval of the BI-5 Project Schedule in February 2022. Once approved, monitoring performance to the revised schedule will be critical to avoid future delays. Significant work remains. The team cannot lose momentum and will needs to quickly adopt the design process changes and move forward. Even with the improvements incorporated into the design process, it remains a risk given the impact on all downstream activities.

The project leadership team is taking steps to closely monitor performance so there are no delays when adjustments are necessary.

Oct	Nov	Dec	Category	IV&V Observations
Н	Н	Н	Project Management	The project team reviewed the BI-5 Project Schedule published by the ASI. A review session is planned in early February to walk through the schedule and address input provided by DHS, FNS, IM and IV&V. Three of the nine findings in this category remain at a high criticality rating, resulting in this category remaining at a high criticality rating since July 2020 (19 months).

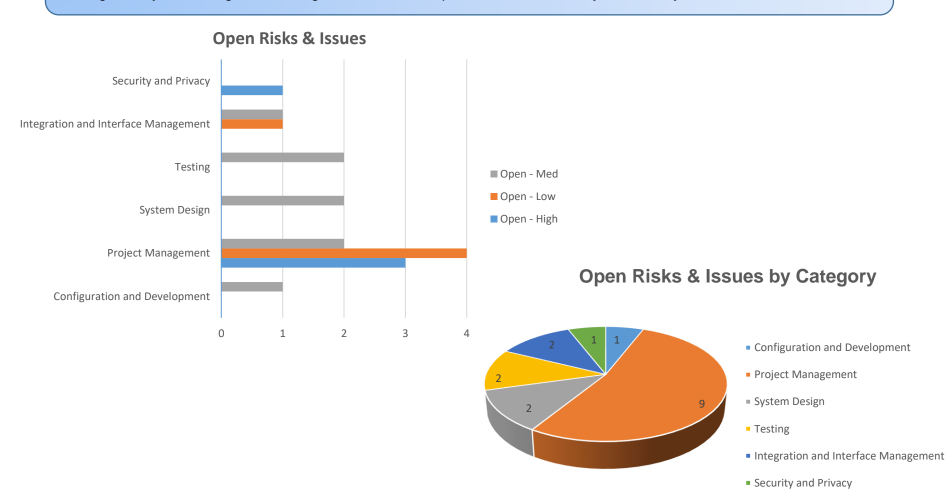
Executive Summary



Oct	Nov	Dec	Category	IV&V Observations	
M	M	M	System Design	The ASI has made progress in this category and implemented two IV&V recommendations. The revised SDLC/design process will be evaluated over the next few months.	
M	M	M	Configuration and Development	be implemented in February. IV&V will continue to monitor all SDLC processes to assess whether the revised design process positively or negatively affects performance. The ASI has made progress regarding interface planning. The revised project schedule has allowed the ASI to move up some integration tasks to earlier releases. IV&V will continue to monitor as the integrations are developed/tested. There are no major changes to the Testing category in this reporting period. IV&V plans to review the testing metrics in greater detail when additional testing occurs. IV&V also awaits ASI progress on the ADA compliance tool. DHS and the ASI have agreed on the use of Aha to track the implementation of security controls. IV&V is maintaining a high criticality rating for this category due to the importance.	
Н	M	M	Integration and Interface Management		
M	M	M	Testing		
Н	Н	Н	Security and Privacy		

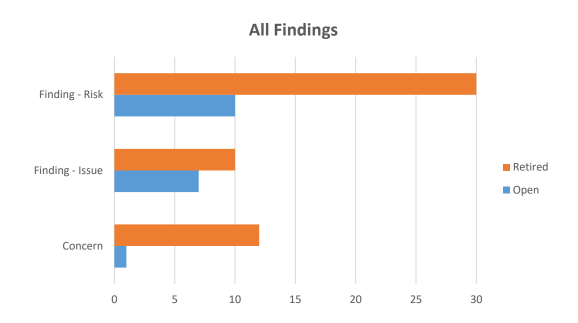


As of the January 2022 reporting period, PCG is tracking 17 open findings (10 risks and 7 issues) and has retired a total of 52 findings. Of the 17 open findings, 9 are related to Project Management, 2 in Integration and Interface Management, 2 in Testing, 2 in System Design, 1 in Configuration and Development, and 1 in Security and Privacy.





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





Findings Retired During the Reporting Period

#	Finding	Category
	Risk - Lack of DHS visibility into regression testing may cause defects/rework within the BES application.	
69	The ASI held clarification sessions and updated the Regression Testing Dashboard to reflect code/configuration changes (flagged as "New") that caused previously developed functionality to fail. Defects marked "Existing" are those that have not been corrected and are expected when executing the Regression Test Suite. This finding is retired since Regression Testing results have been clarified and provided.	Testing



Preliminary Concerns Investigated During the Reporting Period

#	Finding	Category
70	Insufficient configuration management could lead to development confusion and reduce the effectiveness of bug resolution. No material update for this reporting period.	Configuration and Development



Findings Opened During the Reporting Period

#	Finding	Category
	None	



#	Key Findings	Criticality Rating
2	Issue – Late Delivery of project deliverables has caused schedule delays. The Project continues to develop a new baseline schedule for DHS approval that addresses existing delays and changes to SDLC processes. The project team continues to use an unapproved version of the schedule to track tasks. Until a baseline is developed and agreed upon, there is no reference to determine if project deliverables are late for any release past Release 0.6.	Н

Recommendations	
DHS and the ASI agree to a revised schedule against which project deliverables can be managed.	In process
 Despite not yet having a revised baseline schedule, continue monitoring and analyzing deliverables that may have impact to the critical path. 	In process



#	Key Findings	Criticality Rating
	Issue – Uncertainty and/or a lack of communication around long-term architecture decisions could impact the project budget, schedule, system design, and planning decisions.	
29	The ASI has yet to fully share and vet details of key change requests with stakeholders. The ASI plans to review these details with PACXA (subcontractor) in the coming weeks.	L

Recommendations	
DHS should finalize the Portal strategy and communicate the strategy with the stakeholders and project teams.	In process
 The Project should continue to vet possible architectural change impacts to the platform (e.g., ADA, Configuration Management tools), M&O, MQD, and BES systems before finalizing architectural decisions. 	In process
 DHS continue to request ASI perform due diligence in any recommendation for foundational architecture change decisions and continue to review with appropriate DHS stakeholders to assure a common understanding of the implications of these decisions. 	In process
 The Project should continue to ensure communication between development leads and architecture leads to assure optimal collaboration on possible architecture changes that could impact decisions in each area. 	In process
 Maintain current communication processes to ensure regular communication between the architecture team and the rest of the project team to assess impacts of architecture decisions to the Project. 	In process



#	Key Findings	Criticality Rating
43	Issue – DHS PMO project team members have transitioned off the Project, which may cause gaps in knowledge transfer and leadership on the Project.	Н
	No material updates in this reporting period.	

Recommendations	Progress
DHS continue to work with the appropriate organizations to identify the funds necessary to fill these positions.	In process



#	Key Findings	Criticality Rating
	Risk – The COVID-19 pandemic and the related "stay at home" order could hinder project activities and negatively impact the project schedule and budget.	
47	The ASI has reaffirmed that remote meetings are a less effective form of communication than in-person and therefore, COVID continues to have a negative impact on the quality of some project activities, albeit difficult to quantify.	

Recommendations	
 Suggest the Project and DHS create a detailed, documented risk mitigation strategy and plan that is reviewed regularly and revised to address the current state of the COVID-19 threat and related impacts over the next 6 to 12 months. The plan should include the possible economic impacts to the state budget directly related to project resources. 	In process
 Send broad communications to stakeholders to assure clear understanding of changes to the Project with this regard to impacts of COVID as well as clarifying communications as to what will remain the same. 	In process
 Project leadership continue to encourage independent phone conversations to enhance and accelerate communications, and for team members not wait for meetings to converse. 	In process



#	Key Findings	Criticality Rating
49	Issue – Poor quality project deliverables may impact system design, testing artifacts and the project schedule. Based on ASI and DHS testing and defect validation progress, IV&V's root cause recommendation is complete. If remaining testing for all sub-releases in Release 0.6 shows a low cause of defects from design, the primary concern of this finding should be addressed.	L

 ASI review the Quality Management Plan to ensure that the Project is working within the Quality guidelines. In 	
 ASI review the Quality Management Plan to ensure that the Project is working within the Quality guidelines. In particular, the ASI should evaluate and consider if it is in alignment with Section 3.1.2 Measure Project Quality, which states "ASI measures process and product quality by 1) selecting BES implementation process and product attributes to measure; 2) selecting component activities to measure; 3) defining value scales for each component activity; 4) recording observed activity values; and 5) combining the recorded attribute values into a single number called a process quality index." IV&V has not seen evidence indicating the ASI is utilizing metrics to measure its process and product quality. 	Not Started
 ASI verify that the information in design and testing artifacts is kept in sync and consistent. 	In process
 ASI perform a root cause analysis with DHS and IV&V in attendance to determine the source of the design defects. 	Complete



#	Key Findings	Criticality Rating
	Risk – Lack of DHS BESSD staff with expansive business knowledge could lead to a BES solution design that falls short of the DHS business needs.	
65	The ASI and DHS project leads presented the new design process to the BES Project Team. Until it is used in the upcoming reporting period, it remains unclear if the DHS BESSD staff on the Project are adequate to drive an accurate design. IV&V will monitor the design process for a reduction in risk related to this fining.	L

Recommendations	Progress
DHS continue to identify BESSD SMEs to support the Project as the project progresses.	In process
 Continue coaching the new BES Product Owners to ensure the new system takes advantage of new technologies and aligns to the planned business processes. 	In process
DHS continue planning, transitioning, and adapting to staff changes.	In process
 DHS assess the value of assigning a Lead Product Owner to manage and coordinate all efforts to promote collaboration, consistency, and help with resource requirements. 	Not Started



#	Key Findings	Criticality Rating
74	Risk – The lack of the final agreement on the scope and costs of the GCP Change Request (CR) may lead to unanticipated DHS costs, schedule delays, and/or the need to reduce scope.	M
71	IV&V has requested a copy of the GCP change request from the DHS Enterprise Technology Officer. IV&V waits to see if the ASI addressed our recommendations in the details of the CR.	

Recommendations		Progress
	urrent environment M&O activities to ensure all activities are known with a clear d "TO BE" model for services beginning with the DDI, through	In process
The ASI clearly document the so DHS for approval.	cope of work and cost for the GCP CR during DDI and M&O and provide to	In process



#	Key Findings	Criticality Rating
	Risk – The inability to measure and report the overall Data Conversion work effort and progress may lead to schedule slippage.	
72	Based on discussions with the ASI, two recommendations are complete. IV&V looks forward to the data conversion team making progress on the Data Conversion Dashboard in the next reporting period.	M

Recommendations	Progress
The ASI should develop reports with metrics that accurately measure the Data Conversion progress.	In process
 The Data Conversion team should evaluate the Just In Time (JIT) approach to determine if there are risks to the Project that should be monitored/managed. 	In process
 The DHS Data Governance committee continue to clarify the usage of MDM so the BES conversion team aligns to the planned governance structure. 	Complete
The Data Conversion team consider using use cases and story points to measure progress.	Complete



#	Key Findings	Criticality Rating
	Risk – The lack of a BES project schedule based on accurate estimations diminishes effective planning and resource management, which could result in late deliverables, cost increases, and a late go-live.	
74	The ASI provided several draft schedules and is responding to comments from reviewers. The schedule has not been approved by DHS. The ASI stated that development, technical design and functional design estimates were all reviewed and assigned levels of efforts which fed directly into the revised schedule. However, it remains unclear if the current level of DHS and/or ASI resources is appropriate for the anticipated workload.	Н

Recommendations	Progress
 Using the available tools, review the current estimates to complete each activity compared to past actual hours. 	In process
 Update as necessary and provide the DHS/ASI Project Managers with reports and data that accurately reflect the DHS/ASI resource needs along with over/under allocations of staff for the duration of the Project. 	In process
 Develop mitigation and contingency plans that are tracked/managed by DHS/ASI for all tasks that are behind schedule or are at risk of being behind schedule which includes resource management. 	In process
 Discuss, validate and address additional concerns within the project processes that may cause the project delays other than inaccurate estimates such as over reliance on POs, slow design sprints, and cadence of development teams. 	In process



Integration and Interface Management

#	Key Findings	Criticality Rating
60	Risk – System Integration of the BES Modules (CMM, FMM, SSP) will be developed in the later releases vs. a continuous integration model within each release which may cause schedule delays. The ASI has stated they continue to make progress in integrating their teams to assure integration points are effectively and efficiently addressed. The ASI has also stated that they have moved up some integration tasks in the schedule to further mitigate this risk.	M

Recommendations	
 Prioritize the build and testing of integration points to assure integrations (through early end-to-end testing) meet expectations throughout development instead of waiting to perform them for the first time as go-live approaches. 	In process
 The ASI plan and communicate the mitigation strategy for handling risks associated with their integration approach. 	In process



Integration and Interface Management

#	Key Findings	Criticality Rating
63	Risk – The lack of early planning and coordination with interface partners may result in schedule delays. There were no changes to the interface communication plans in this reporting period. Based on discussions with the ASI, two recommendations are complete.	L

Recommendations	
Identify and document all interface partners' contacts.	In process
 Define a detailed schedule for each interface to include milestone dates, coordination, and execution and share with the interface partners. 	Complete
 Determine which deliverable will include the details associated with the planned connectivity and detailed technical designs of all interfaces. 	Complete
Complete all MOAs and obtain approval.	In process
Confirm testing dates with interface partners in writing.	In process



Configuration and Development

#	Key Findings	Criticality Rating
	Issue – Lack of clear understanding of the DDI approach may reduce effectiveness of all SDLC Processes.	
16	The ASI and DHS are revising their current SDLC/Design process to improve, among other things, overall effectiveness and assure important details are vetted by appropriate stakeholders. Given that the estimated duration for each use case averages 15 days, it remains unclear if the new process will lead to schedule delays.	M

Recommendations	
 ASI make available their DDI approach documentation/materials for stakeholders to review and/or refresh their knowledge on demand. 	In process
 The Project monitor DHS product owner productivity, ability/willingness to provide effective feedback to the ASI for design and other important decisions and provide coaching as needed to assure their effectiveness in their role. 	In process



System Design

#	Key Findings	Criticality Rating
61	Issue – Poorly executed JAD and "design sessions" could lead to inaccurate design and rework. Based on progress by ASI, two of the recommendations are complete. The revised Design Sprint process will kick-off on 1/31/2022, which both ASI and DHS hope will address many of the concerns called out in this finding.	M

Recommendations	Progress
 JAD and design sessions should be led by experienced senior BAs, with goals, objectives and results communicated to all participants. 	In process
The facilitator should use their expertise to drive discussions through leading questions.	In process
 The DHS and ASI product owners should actively participate to ensure the system meets the requirements, designed taking advantage of new technology and aligns to the 'to be' business process. 	In process
 The ASI should back-track significant differences in design direction to determine the root cause to identify these items as early in the SDLC as possible. 	In process
The Functional Design Document process, to include the Design Sprint concept, should be clearly defined and shared with all project team members.	Complete
 Invite IV&V to all future design sessions and design sprints to allow IV&V to observe and assess the effectiveness of the revised design processes. 	Complete
 ASI and DHS should work together to vet the in-progress design with all SMEs for the area of focus. 	In process



System Design

;	#	Key Findings	Criticality Rating
		Risk – The planned BES infrastructure is complex which could be difficult to implement and maintain and could lead to schedule/cost impacts	
7	'3	The ASI stated that the proposed revised/extended schedule allows enough time to build the complex environment. The ASI continues to maintain that the components they are using, though complex, will reduce person-hours for maintenance and improve system support. The ASI is making efforts to refine their patching strategy for the large number of components that will have to be updated and patched throughout the life of the system.	M

Recommendations	
ASI clearly communicate the potential costs and schedule impacts to implementing the planned infrastructure.	In process
 DHS work with the ASI to assess the potential challenges of maintaining a complex environment and consider scaled back options that could reduce this risk and reduce long-term support costs. 	In process
 ASI develop a process to closely monitor cloud and other product changes (software updates/new releases), manage changes, and regression test once updates are applied. 	In process



Testing

#	Key Findings	Criticality Rating
	Issue – The number of issues/defects found during testing may cause planned work in the future sprints to be delayed due to the resolution and retesting of issues/defects.	
66	There has been no progress during this reporting period. IV&V is monitoring this finding and plans to review the defect leakage KPI and remaining Release 0.6 and Release 0.7 metrics as they become available as a measure of the effectiveness of changes made based on the ASI's RCA. The ASI maintains that they have completed the RCA of the defects from Release 0.5 and feel no additional benefit will be gained.	M

Recommendations	
 Adjust the project plan and provide reasonable scope for SIT in subsequent releases taking into account the number of defects and testing time needed. 	In process
The ASI should report testing metrics and DHS should monitor this Key Performance Indicator (KPI).	In process
 If defect leakage worsens in the future releases, the ASI should consider a Root Cause Analysis (RCA) with DHS and IV&V to identify and take corrective actions. 	In process



Testing

#	Key Findings	Criticality Rating
	Risk - The Americans With Disabilities Act (ADA) Section 508 compliance tool has not been installed for the Project, which may cause significant rework.	
67	There was no further demonstrations or communication regarding the use of an ADA compliance tool during the reporting period. Note that this finding is mitigated by the ASI using a desktop ADA compliance checking tool during development.	M

Recommendations	Progress
The ADA tool meets contractual and project requirements.	In process
The ASI communicates a plan for ADA test execution.	In process
The ASI communicates how the tool will be used to report compliance and non-compliance and how non-compliance will be addressed/corrected	In process
The ASI communicates how and when DHS/IV&V will be provided the reports from the ADA tool execution and how to interpret the results.	In process



Security and Privacy

#	Key Findings	Criticality Rating
	Risk - Insufficient planning/execution of the BES Security Plan activities may lead to delays in gaining Federal Partner approval for the BES to begin the Pilot Phase.	
68	The format of the security and privacy controls documentation in Confluence has been approved by DHS, and the ASI continues to work on populating the in-scope controls. The process for reviewing the controls implementation in Confluence has been refined and fields have been added to more accurately reflect the current status of each control. DHS has provided ASI with the latest SSA materials for the SRTM and ASI has acknowledged that their work is based on the same. DHS is meeting with FNS on 2/2/22 to determine requirements for go live.	Н

Recommendations	Progress
The ASI continue to develop the BI-13 Security Plan in close collaboration with DHS.	In process
 DHS and the ASI agree upon the tools and process that will be used to document and track security control implementation, if not included in the BI-13 Security Plan. The process should define the level of detail needed to track progress (estimates, target dates, risks, issues, evidence) along with the Requirement Traceability Matrix. 	In process
 ASI, per DHS guidance, should begin to pivot toward the adoption of 800-53 Rev 5 since Rev 4 will be obsolete when the system goes live. 	In process



IV&V Engagement Status



IV&V Engagement Area	Nov	Dec	Jan	Comments
IV&V Budget				
IV&V Schedule				
IV&V Deliverables				PCG submitted the final December IV&V Monthly Status Report.
IV&V Staffing				
IV&V Scope				PCG continues discussions with DHS about extending our contract end-date and exercising the first two-year option.

	Engagement Status Legend	
The engagement area is within acceptable parameters.	The engagement area is somewhat outside 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 the January reporting period:
 - Completed December Monthly Status Report
 - Ongoing Review the BES Project Artifacts and Deliverables
 - Ongoing Attend BES Project meetings, (see <u>Additional Inputs</u> pages for details)
 - Reviewed available ASI Original Contract and BES Optimization contract amendment documentation
- Planned IV&V activities for the February reporting period:
 - Ongoing Observe BES Design and Development sessions as scheduled
 - Ongoing Observe Bi-Weekly Project Status meetings
 - Ongoing Observe Weekly Architecture meetings
 - Ongoing Observe Weekly Security meetings
 - Ongoing Observe Agile Development meetings
 - Ongoing Monthly IV&V findings meetings with the ASI
 - Ongoing Monthly IV&V Draft Report Review with DHS, ETS and ASI
 - 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-22 Release 0.6b SSP System Test Report — DRAFT	1/31/2022	V1.0
BI-20 Release 0.6c Test Scenarios, Cases, and Scripts - DRAFT	1/31/2022	V1.0
BI-10 R0.7 SSP Electronic Notes (Iteration 1)	1/26/2022	V0.1
BI-16 Data Conversion Plan – REVISIONS	1/26/2022	v1.22
BI-5 Project Schedule Baseline v0.6 (1)	1/25/2022	v0.11
CO41 Manage HYCF Data FDD R0.7	1/25/2022	
BI-21 Release 0.4 Updated and Completed Detailed Functional and Technical RTM Deliverable (Iteration 1)	1/18/2022	V1.0
BI-20 Release 0.6 SSP Translations and Electronic Notices Test Scenarios, Cases, and Scripts	1/14/2022	V0.1
BI-14 Release 0.6 Technical Design Document - SSP (Iteration 1)	1/12/2022	V1.3
Design Sprint (process flow)	1/3/2022	

Additional Inputs – Artifacts



Deliverable Name	Artifact Date	Version
Unisys Contract Amendment 3	4/17/2020	N/A
FNS Handbook 901	01/2020	V2.4
BES Project Schedule (BI-5)	1/18/2022 1/12/2022 1/7/2022	V0.11 V0.10 V0.8
Use Case to Release Listing	N/A	N/A
BES Weekly Status Report	1/26/2022 1/19/2022 1/12/2022 1/5/2022	N/A
BES Risks and Issues Log	1/26/2022	N/A
BES Interface Communication Plans and Interface Control Documents	N/A	N/A
NIST Special Publication 800-53 Security and Privacy Controls for Information Systems and Organizations	12/20/2020	Rev.5
NIST Special Publication 800-53 Security and Privacy Controls for Information Systems and Organizations	1/22/2015	Rev. 4

Additional Inputs



Meetings and/or Sessions Attended/Observed:

- 1. Weekly Platform Status Meeting 1/4/2022, 1/11/2022, 1/18/2022, 1/25/2022
- 2. Bi-Weekly Project Status Meeting 1/5/2022, 1/19/2022
- 3. Bi-Weekly BES PMO and IV&V Touch Base 1/5/2022, 1/12/2022, 1/26/2022
- 4. Weekly BES Dev Stand-up 1/5/2022, 1/12/2022, 1/19/2022
- 5. Weekly SSP Backlog Grooming Session 1/12/2022
- 6. Weekly CMM Backlog Grooming Session 1/26/2022
- 7. BES Data Conversion Meeting 1/3/2022, 1/4/2022, 1/10/2022, 1/24/2022, 1/31/2022
- 8. BES Data Conversion Working Group 1/21/2022
- 9. IV&V Team Meeting 1/3/2022, 1/6/2022, 1/10/2022, 1/13/2022, 1/18/2022, 1/20/2022, 1/24/2022, 1/27/2022, 1/31/2022
- 10. Weekly DHS-Unisys Security Touchpoint 1/12/2022, 1/20/2022, 1/27/2022
- 11. BES Touch base 1/13/2022, 1/27/2022
- 12. HI DHS BES November Draft IV&V Report Review 1/12/2022
- 13. Bi-Weekly DHS and IV&V Touch Base Meeting 1/11/2022, 1/25/2022
- 14. ASI/IV&V Mid-month Check-in 1/18/2022
- 15. ASI and IV&V Pre-Draft Report Review 1/5/2022
- 16. HI BES ASI and IV&V Touch Base Functional Team 1/21/2022
- 17. HI BES ASI and IV&V Touch Base Technical Team 1/20/2022
- 18. Monthly Project Risk and Issue Review Meeting 1/26/2022
- 19. Implementation Planning 1/5/2022, 1/19/2022, 1/26/2022
- 20. FMM IC functional sessions 1/6/2022, 1/13/2022, 1/27/2022
- 21. CF Reports Product Owner Meeting 1/4/2022, 1/6/2022, 1/11/2022, 1/13/2022, 1/18/2022, 1/20/2022, 1/25/2022, 1/27/2022, 1/31/2022
- 22. SSP SIT Go/No Go Entry Translations and Electronic Notices 1/6/2022

Additional Inputs – Continued



Meetings and/or Sessions Attended/Observed:

- 23. [BES] RO.8 BI-10 Walk-Through Administrative Hearings 1/6/2022
- 24. Follow Up: CLOSE out comments on IRS, BEER, and SDX Meeting 1/10/2022
- 25. [BES] R0.8 BI-10 Walk-Through SSP 1/11/2022
- 26. RO.6 Weekly SIT Status (SSP Electronic Notices & Translations) 1/13/2022, 1/20/2022
- 27. RTM Discussion Review 1/18/2022, 1/25/2022
- 28. Regression Testing Review 1/18/2022
- 29. Design Sprint Comments 1/19/2022
- 30. Monthly Testing Status 1/20/2022
- 31. CF Client Correspondence Product Owner 1/21/2022, 1/28/2022
- 32. IV&V BI-5 schedule comments 1/25/2022
- 33. CMM Product Owner Meeting 1/6/2022, 1/13/2022, 1/14/2022, 1/20/2022, 1/27/2022
- 34. Interface Consumption DHS PO Meeting (CMM Interfaces) 1/4/2022, 1/11/2022, 1/24/2022, 1/25/2022
- 35. Sprint Demo- 1/4/2022, 1/19/2022
- 36. [BES] RO.7 BI-10 Walk-Through SSP Electronic Notices 1/5/2022
- 37. [BES] R0.6 BI-20 Walk-Through SSP 1/14/2022
- 38. R0.6b SIT Exit 1/25/2022
- 39. [BES] R0.6b BI-22 Walk-Through SSP Translations (Homepage & Prescreening) & Electronic Notices 1/28/2022
- 40. [BES] R0.6c BI-20 Walk-Through Test Scenarios, Cases, and Scripts 1/28/2022
- 41. Day 1: IF32 SSP to BES Integration 1/31/2022
- 42. Day 1: FM24 Link Liable Individuals to Overpayment Claim 1/31/2022
- 43. Sprint Demo (Release end demo SSP) 1/31/2022





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
CR	Change Request
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



Appendix C – Acronyms and Glossary

Acronym	Definition
IV&V	Independent Verification and Validation
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
PIP	Performance/Process Improvement Plan
PMBOK®	Project Management Body of Knowledge
PMI	Project Management Institute
PMO	Project/Program Management Office
PMP	Project Management Plan
QA	Quality Assurance
QM	Quality Management
RFP	Request for Proposal
ROM	Rough Order of Magnitude
RMP	Requirements Management Plan
RTM	Requirements Traceability Matrix
SEI	Software Engineering Institute
SLA	Service-Level Agreement
SME	Subject Matter Expert



Appendix C – Acronyms and Glossary

Acronym	Definition
SOA	Service Oriented Architecture
SOW	Statement of Work, Scope of Work
VVP	Software Verification and Validation Plan
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® Technical Assessment 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

Ending Slide



Solutions that Matter

ID	Finding	Identified						Analyst	Finding		
74 The Lisk of 8 BE 5 projects feeded based on Span accurate entirentions demanded effective planning and resource management, which could result in line eliberables, cost secretaries, and a late go live.	Finding - Risk	11/29/2021 Project Management	results that have not yielded improvement. Concerns with the structure, estimating practices, and ability to manage to the schedule persist. The use	destinates for project schedules schildtes are not accurant. This can lead to constant schedule changes, resources no feet gravables when needed, rushed activities, and general frustration which can lead to schedule delays, low quality output, scope changes, and budget issues.	activity compared to past actual hours • Update as necessary and provide	Immediate Imp	4	4 High	Open	IZABJOZU- The KSP provided several dark schedules and is responsing to comments from resource. The schedule has not been approved by ISA- The AS stated that development, schedule all resident schedules and functional design and functional des	vida comera
73 The planned BCI infrastructure is complex miles which could be efficient to implement and load to achieval or our impacts.	Finding - Risk	10/28/2021 System Design	Current AS Infrastructure plans (include a significant number of supplications) complex cloud infrastructure, explans, plans (include a significant number of supplications) complex cloud infrastructure, runtier, the Project Team has yet to finalize composents that will make up that the plans of complex environment remain unclear, and implement the planned complex environment remain unclear.	If the level of effort is implement and manage the complexities of the tist infrastructure in sort accurately accounted for an staffled by the AS, the project could be meet with unexpected costs and checked delays. Delays in and called the complexities of the comple	Implementing the planned infrastructure. • DHS work with the ASI to assess the potential challenges of maintaining a complex environment and consides scaled back options that could reduce this risk and reduce long-term infrastructure costs. • ASI develop a process to closely monitor cloud and other product chances (software undates/new releasest) manager chances.	Next several month	3	3 Med	Open	O1/20/22 - The Add standed that the proposed revinced retended schedule and above enough their to build the complex enrolment. The ASD continues to maintain that the components they are using it. Rhough complex, will' reduce a substance of the accordance of components that will have to be updated and patched throughout the life of components that will have to be updated and patched throughout the life of the system. 12/12/12/1-7. The ASD stated they beginned they will continue to the system. The ASD stated throughout the life of the system. The ASD stated throughout the life of the system. The ASD stated throughout the life of the system. The ASD stated throughout the life of the system. The ASD stated throughout the ASD stated through thr	
The inability to measure and report the Brad overal Data Chrowthon work of that and progress may lead to schedule slippage.	Finding - Risk	#/11/2011 Project Management	The data conversion work shows good progress at the social level, focuse in place of the many and a fire relates or Early are developed. However, carriery on progress at a strategic/project level is difficult to measure/guage.	complex tasks in a DD project. As the releases get more complex and impact to the owner all ES solution, it is clinical that the project team understand of DC work is on subsidiar for Prior and implementation and take mingation actions if risks are desaffed.	The ASI hould develop reports with metrics that accurately measure the Data Comersion progress. — The IMS Data Governance committees continue to clarify the usage of MCMs to the BES comersion team alligies to the planned governance furnature (ICIose, not received to the Info@iciose planned governance Truchure (ICIose, not received to the Info@iciose ICIO) and the ICIO according to the Committee (III) approach to determine if there are risks to the Project that should be case and story points to measure progress (close, ASI looked at this approach and with not work for this workstream, X/31/2022)	Q3 2021	à	2 Med	Open	JAJ 12022. Based on discussions with the ASL here recommendations are complete. NeW took forwards to the data convenient care making progress on the Dista Convenient Databoard in the next reporting protein. JAJ 1202. The Convenient Databoard in the next reporting protein of the Convenient Databoard in the next reporting protein of the Convenient Databoard of the Convenient Databoard with the Convenient Databoard in th	9/I/2011 - NAP - The ASI actions/degis the careful outpides the need to update the careful outpides and the careful outpides are careful outpides over a provide overall prompers. We will provide an update in September.
12 The lack of the final agreement on the cape Joe France and cost of the Google Good Patients (GOT) Charge Request (CR) may lead to unaming path of the Study Charge Request (CR) and lack of the Joe Charge		8/23/2021 Project Management	however, not all details were verticed at that joint in time. In the July/August 2020 tenderfune, Qu'as de la Rich august and we all Ells environments of 2020 tenderfune, Qu'as de la Rich all services and produce and a service and service the service of work. The Ells and services service and seguitate the scope of work. The Ells are serviced as services and seguitate the scope of work. The Ells are serviced as services and seguitate the scope of work. The Ells are serviced as the service and seguitate the scope of work. The Ells are serviced as the service and seguitate the scope of work. The Ells are serviced as the Service and Servic	decision to migrate all BES environments to the cloud was made in the July/Jupe/2020 Toleramo. Deci frients in the tiss of to be cons-neutral. While the EES application is being developed in the cloud, details regarding and Maintenance and Operations Phases have not been finalized.			3	3 Med	Open	1/11/2021 - Whi has requested a copy of the GCP change request from the Disc literaptive Technique (Officer) and the CR 1/13/12/12 - Who makes the CR 2/13/12/12 - Who makes the CR 2/13/12/12/12 - Who makes the CR 2/13/12/12/12/12 - Who makes the CR 2/13/12/12/12/12 - Who makes the CR 2/13/12/12/12/12/12/12/12/12/12/12/12/12/12/	9/8/2011 - RAP Point of clarification. The displacement of clarification. The displacement of clarification of clarification. SOMP provided that the project clarification of cl
70 Insufficient configuration management moles could read overgenome conduction and reduce the effectiveness of bag resolution and reduce the effectiveness of bag resolution	Concern	8/23/2021 Configuration and Development	Cloud Platform (GCP) Change Request and Security Plan have yet to be	ensures the BES is understood and works correctly. The BES solution includes tools that may provide a level of automation for Configuration Management that may reduce errors and should provide the project team with accurate, dynamic and timely information on some of the configuration items. However, it is critical that DHS/ASI agree to the full list of items that are included in the configuration plan along with the details regarding the	the DHS PDC for the Configuration Management Activities that would	ASAP	2	2 Low	Open	In July 22. No material update for this reporting period. In JULY 23. No material update for the reporting period. JULY 23. The Mast stated their plants to sellular Service Now as their Confliguration Management Database (CMORE), if stillates to findise service, Now how the Confliguration Management Database (CMORE), if stillates to findise extent, Service Now can effectively stock of CMORE and further service was serviced by the service of the effective build out of the CMORE and further services build out of the confliguration management plants. JULY 23. The AS his made progress in their confliguration management plants. JULY 23. The AS his made progress in their confliguration management plants are plants of the confliguration services and the services of the confliguration reading the confliguration services and the promotion of the confliguration reading may be delayed as they prioritize build out of more critical components of the Sis fortanziscure. The AS will work with DS its solidify CM bod decisions. The project is currently considering reportions and entire order to the confliguration reading man services are strongly considered to the confliguration services and the confliguration reading man services are strongly considered to the confliguration services and the confliguration reading man services are strongly considered to the confliguration of confliguration considered to the confliguration of confliguration of the confliguration of th	9/9/2011 - RAP - We look forward for receiving specific receiving specific receiving specific receiving specific right specific right specific right specific receiving re

D Findi	ing Identi	ified						Analyst	Finding			
Table Transition of the BES Security Plan activities may lead to delays in graining Federal Plan activities may lead to delays in graining Federal Plant approval for the BES to begin the Pilot Phase.	identify identify in the control of	Chappy Setuly and Privacy	Oceaning the several months, the BES project feam has been working through the planning efforts to develop the BLI 3 Security Plan while also managing through Assecurity lead satisfied Anapase. DAS and the ASI aspects to modify the BLI 3 Security Plan satisfied Anapase. One and the ASI aspects to modify the BLI 3 Security Plan to their explanation Document. (CIDI) but morths and accurrently revisite get to slight to the requirements and changes to the project since inception.	Pilot phase. There are many standards that must be met, and the project team plans to sulfate the BES Security Control Implementation (Mexibook to document the status of each control. The Security Control Implementation Workhobok must be detailed and allow of ease of referencing to the Security Policies, Standards, Controls, and Implementation plan along with evidence for each control.	document and track security control implementation, if not included in the BI-13 Security Plan. The process should define the level of detail needed to track progress (estimates, target dates, risks, issues, evidence) along with	Event Horizon In ASAP	Probability 4	Analyst Priority 3 High	Finding Status Open	2012.3. The format of the security and grivery reprinted documentation in Confluence has been approved by DKI, and the AGI continues to work on Confluence has been approved by DKI, and the AGI continues to work on populating the in copie controls. The process for reviewing the controls implementation in Confluence has been refined and fields, have been added to more accurately office the current state of each control. CES has more accurately officed that control cession and control cession of the cession	Client Comments	9/8/2021 - RAF: The decision to most on CFF for deployment to GCF for deployment to GCF for deployment to GCF for deployment of the security plan in the process of planning the security plan in the process of planning the effort to make these updates of the security plan in the process of planning the effort to make these updates of the planning the effort to make these updates of a name and the planning the security of the planning the effort to make these updates of a name and the planning the security of the planning the planning that the planning the planning that the planning
7 The Americans WMh Disabilities Act (ADA). Earl Burba Findi Section 300 compliance tool has not been installed for the Project, which may cause significant rework.	ing - 7/1		tool installed and that Section 508 compliance testing has not been performed. This risk has been discussed with the ASI over the past several	compliant to obtain State and Referral funds for the development of the SITE ADA SECTION SITE intent is now alle extreme and information technology accessible to people with disabilities (e.g., color blindbears, some and the size of t	finding. In the ADN bod meets contractal and project requirements. The ADN bod meets contractal and project requirements. The AD communicates have the tool will be used for report compliance and home compliance and home compliance and home compliance and been compliance and been the ADN communicates have and when EDKYW will be provided the reports from ADN communicates have and when EDKYW will be provided the reports from ADN compliance and the ADN compliance of the ADN compliance and the ADN compliance bed with the ADN compliance bed will be put into action, how the bod will proof compliance not compliance, how more will be provided and the ADN compliance bod will be put into action, how the bod will provide compliance, how more will be convected, and ho as sed when EDKYW will be provided requires for the confirmation of the ADN compliance and the provided compliance have more provided for the ADN compliance bod will be provided and the ADN compliance and the ADN complianc		1	2 Med	Open	importing it into Confluence, based upon feedback provided by INS and MV. The AR Is modifying security structure for letter commendation from INS and NV. Most Teedback from INS solderses the proceed concentration of the AR Is modifying security structure for the proceed concentration of the AR Is an important to the Confluence of the AR Is using a dealtop ARA compliance that the fixing fix mitigated by the ARI using a dealtop ARA compliance checking tool during development. 12(3)(20)(21): No further demonstrations or communication regarding the use of the Accounting tool during development. 23(20)(20)(21): No further demonstrations or communication regarding the use of the Accounting tool during dubling the Issue of the Accounting with the welf-old under the India of the Issue and Issue that the Issue and Issue the Issue during the ARI is mitigating that there was a configuration issue with the took, which they are caused in the Issue of Issue and Issu		9/8/21 - RAP: The AS has invited the RVBV males contact with it development team to development team to the desket per to gain insight. To date, the RVBV has concerned the contacted th
6. The number of issuary/defects kneef skring. Earl Burba Fools Strating may cause planned such as In the Issue Strating may cause planned such as In the Issue Strating may cause the Issue Strating may cause the Issue Strating of Issuery defects.	s 3/2	19/2021 Testing	expected during UAT. On 3/29/2021 at the conclusion of R0.3 Sprint 3 there	planned progress there may be an inclination to shorten the time needed to complete UAT.	identify and take corrective actions. 10/28 Complete - Adjust the project		1	3 Med	Open	Cloud Patients (GCP). Once Accousile has been instead a follower. 1/17/2027. Then has been in pegregs selving this reporting period. WV is 1/17/2027. Then has been in pegregs selving this reporting period. WV is remaining feloses 0.8 and feloses 0.7 metrics as they become evaluate as 1/17/2027. Then has been period of the control of		7/20/21 RAP - In response to the specific recommendations, we related to specific recommendations. The recommendation is recommendation of the recommendat
Lack of DHS BESSD staff with expansive Ryan Finds business knowledge could lead to a BES souldion delay that fails about of the DHS business needs. Submitted in the Country of the DHS business needs.	ing - 3/	72/2021 Project Management	expansive business knowledge and availability to work on the project to		1/h/2021 - 10% saves the value of assigning a Leof Product Owere to manage and coordinate all efforts to promote collaboration, consistency, and help with resource-previorments, 1/h/20/2011, 10% contingle plants and help with resource-previorments, 1/h/20/2011, 10% contingle plants of the product of the p	ASAP d	1	1 Low	Open	System integration Testing (STP). Although the Alk has not conducted the NAI ALTHOUGH AND ALTHOU		regression candidate 4/3/2/18 APP — USE has added a number has added a number the project over the past few months an given them the past few months an given them the authority to make design decisions in migrovement in the turn around in improvement in the turn around

This	Finding	g Identifie	d Colores	Observables	Floriflesson		Donat Harden	Analyst Probability Principle	Finding	Finds finds	Verst.
3 The lack of early planning and coordination		g - 1/21/2			Interfaces is one of the areas where DDI projects often underestimate the		Q4 2021	4 1 Low	Open	01/28/2022 - There were no changes to the interface communication plans	Vendor Com
with interface partners may result in	Risk		Interface	and documented by the ASI Connectivity is planned to utilize a presently	time needed to effectively manage all the tasks and activities to successfully	duration of the BES DDI activities. 10/29 COMPLETE 2. Identify and				in this reporting period. Based on discussions with the ASI, two	
schedule delays.			Management	undefined ETS API Gateway; however, there is no evidence that details have		document all interface partners' contacts. 3. Define a release schedule for each interface to include milestone dates, coordination, and execution and				recommendations are complete. 01/05/2022 - No changes to the Interface communication plans in this reporting period. The ASI and DHS have been	7/20/21 RAP
				active and sufficient communication with interface partners for	along with milestone dates may minimize the risk of possible delays. In	share with the interface partners, 01/04 COMPLETE 4. Determine which				progressing although there are 3 MOAs awaiting approval and 3 unit-test	team request IV&V reasses
				coordination, design, and testing activities (Unit Test, SIT, UAT) Interface	addition, after planning has been completed, interface partners will have to	deliverable will include the details associated with the planned connectivity				dates awaiting confirmation. Due to the recent project schedule change and	severity of th
				planning and execution tasks and activities, including those for interface	be available during interface implementation to ensure that the interfaces	and detailed technical designs of all interfaces. 01/04 COMPLETE 5.				the 19-month addition to the Go-Live date, IVV has changed the priority to	light of the fo
				partners, are neither resident nor managed within the Project Schedule.	are properly tested before deploying the system to production.	Complete all MOAs and obtain approval. 6. Confirm testing dates with				Low. 11/29/2021 - No changes to the interface communication plans in this	reasons: a) ti
				A mitigation plan has not been developed to address the unavailability of interface partners during interface implementation after MOAs have been		interface partners in writing.				reporting period. IVV has concerns regarding the 120-day certification process for the IRS interface, the DLIR modernization phase, and the	schedule extr has made the
				approved, testing dates have been confirmed, and communications have						modernization of the tax interface from a flat file to a direct web service	for tackling t
				been frequent.						with DOTAX. These new items may impact the project schedule, the existing	less than it w
										process for the DHS Financial Management Office, and the functional designs for the FMM module. 10/28/2021 - The project team continues to	that started I the schedule
										update the communication plans. One interface contact (CYRCA) is still	the increase
										outstanding. There are 3 MOAs (DAGS, HYCF, NCDA) still outstanding. IVV	Medium to H
										has recently been invited to interface meetings, which have been very	May was bas
										productive. The ASI and DHS have made major progress in identifying interface partner contacts and planning for testing with them. Note - Since	misunderstar the current s
										this risk only pertains to interface planning, IVV is evaluating the need for a	the MOA's an
										separate finding regarding the implementation of interfaces. 09/30/2021 -	metrics, c) su
										The project team continued to update the communication plans. IVV conducted another review of the Communication Plans and found that 1	progress has against each
										interface partners' contacts have not been documented. 3 MOAs have not	Progress
										been approved, 2 need unit test dates confirmed, 4 need system test and UAT dates confirmed, 27 need pilot and production cutover dates	recommenda
										UAT dates confirmed, 27 need pilot and production cutover dates	and it contin
										confirmed. IVV understands that DHS is responsible for identifying the contacts, ensuring that the MOAs are approved, and confirming the test and	trend in the r direction. In
1 Poorly executed JAD and design sessions	Brad Finding	g - 11/30/2	2020 System Design	ASI-led Workflow JAD sessions have been held for CMM, with the following			ASAP	2 5 Med	Open	1/31/2022 - Based on progress by ASI, two of the recommendations are	GI CCCOIL III
could lead to inaccurate design and rework.	k. Issue				some concern regarding the CMM Workflow JAD sessions, specifically; (1)					complete. The revised Design Sprint process will kick-off on 1/31/2022,	
				goal of the IAD, overview on the process and the importance of their	Do the IAD participants understand how the Case will be managed through workflow? (2) What improvements will be made in the new BES to support	facilitator should use their expertise to drive discussions through leading				which both ASI and DHS hope will address many of the concerns called out in this finding. 12/31/2021 - NV continues to observe misalignment	9/9/21 RAP - does particio
					workflow? (2) What improvements will be made in the new BES to support the users and clients? Incomplete or unclear JAD sessions with insufficient					in this finding. 12/31/2021 - NV continues to observe misalignment between DHS and the ASI on design decisions made later in design sprint	does particip many facets
				Too much pause time when participants did not know the answer to a	documentation could lead to a poor design, lacking the details needed to	new technology and aligns to the 'to be' business process The ASI should				process - causing frustration on both sides of the conversation. The ASI and	deisgn proce
				question; several occasions where complete silence on the call for 30	support business requirements; as well as missing opportunities to improve	back-track significant differences in design direction to determine the root				DHS started working on re-defining the design sprint process in this	including scr
				seconds or more - Lack of thought leadership from the ASI on how workflow could be designed to ease/improve process for client	workflow and related system design.	cause to identify these items as early in the SDLC as possible The Product Owners should have more direct interaction with the development team,				reporting period. NV will look for improvements based on these changes that, hopefully, will reduce these misalignment concerns. 11/30/2021 -	up reviews, b grooming ser
				worknow could be designed to ease/improve process for client		Owners should have more direct interaction with the development team, proactively seeking collaboration. 10/5/21 Complete - The Functional				IVV continues to ramp up participation in design sprint meetings. IVV	grooming ser and Sprint de
						Design Document process, to include the Design Sprint concept, should be				IVV continues to ramp up participation in design sprint meetings. IVV observed that new/replacement DHS POs who were not involved earlier	Product own
						clearly defined and shared with all project team members. (Closed,				sometimes request a revisit of prior decisions, and in some cases, the	discussions a
						1/31/2022) - Invite IVV to all future design sessions and design sprints to allow IVV to observe and assess the effectiveness of the revised design				replacement PO will have a different opinion on how to design the solution. IVV will continue to observe these meetings and capture issues that could	to have limits
						processes, (Closed, 1/31/2022) - ASI and DHS should work together to yet				negatively impact the design of solution. 10/31/2021 - The BES Project	participation team is conc
						the in-progress design with all SMEs for the area of focus.				Team (DHS, ASI, IVV) has shared concerns about issues arising late in the	about the pa
										development process during in Sprint demo and prototype meetings. IVV	of the IV&V f
										has now been invited to many more of the design sprint meetings, where we will seek to understand how these gaps in design are occurring; and look to	main reasons does not alw
										discuss potential resolutions with DHS and the ASI. 9/30/2021 - IVV	silent in disci
										received invites to selected Design Sprint Meetings on 9/30 and will resume	design despit
										monitoring design discussions between ASI and DHS. IVV has observed and	assurances fr
										DHS/ASI has confirmed that the participation level of ASI and DHS product owners in design meetings has increased. 8/30/2021 - IVV did not	IV&V PM that their role, an
										participate in any design sessions or design sprints in this reporting period:	participtation
										therefore, we have no material update this month. Although these sessions were conducted, IVV was not included. IVV respectively requests to be	drives what a
										were conducted, IVV was not included. IVV respectively requests to be	to be informa
0 System Integration of the BES Modules	mfors Finding	e 9/30/2	2020 Integration and	The BES Modules (CMM, FMM, SSP) are developed by separate teams and	Failure to perform integration testing and/or proof of concept integrations	- Prioritize the build and testing of integration points to assure integrations	N/A	3 2 Med	Open	included in the design sprints and/or sessions as they are scheduled by the 1/31/22 - The ASI has stated they continue to make progress in integrating	processes to
(CMM, FMM, SSP) will be developed in the		,,.	Interface	demo's are conducted separately with each release. Integration points	early in the development effort could lead to unexpected design and	(through early end-to-end testing) meet expectations throughout	-4			their teams to assure integration points are effectively and efficiently	
later releases vs. a continuous integration			Management	between the modules are currently stubbed and the ASI has yet to	technical complications as well as bugs as go-live approaches and lead to	development instead of waiting to perform them for the first time as go-live				addressed. The ASI has also stated that they have moved up some	7/30/21 RAP
model within each release which may cause schedule delays.	se			demonstrate integration of the modules and end-to-end functionality.	unexpected delays. A 'big bang' integration strategy towards the end of development could result schedule slippage if components do not integrate	approaches The ASI plan and communicate the mitigation strategy for				integration tasks in the schedule to further mitigate this risk. 12/31/21 - The ASI delivered an updated BES project schedule on 12/20/2021. TVV will	Integration o modules (SSF
schedule delays.					as expected and additional testing time is required once repairs are	nandling risks associated with their integration approach.				review the schedule to assess any updates that may impact this finding.	and CMM & I
					completed.					11/29/21 - The ASI stated that communications between their development	continue to e
										teams have improved, and as result, moved some integration components	future releas
										into earlier releases. However, most of the integrations are scheduled for implementation shortly before go-live based on the project schedule.	will demonst first integrati
										10/28/21 - Increased communication between the ASI's development teams	between CM
										10/28/21 - Increased communication between the ASI's development teams is improving each team's understanding of integration requirements and	This is now fo
										impacts to each team's code base. Therefore, IVV is lowering this risk	releases befo
										criticality to Medium. However, IVV remains concerned that implementation of some integrations will occur in later releases which could	final planned development
										lead to unexpected issues and leave the project little time to correct these	Similar interf
										issues. 09/29/21 - The ASI has stated that several integration points are	between CM
										being defined as part of their ongoing development work and they are	Current will b RO.7, 3 relea:
										evaluating whether any integration points can be completed sooner than	R0.7, 3 relea: the final devi
										originally planned. IVV is concerned that pushing this work towards the end of development could result in schedule slippage if components do not	release. The
										integrate as expected and more work is required to develop and test.	is mitigating
										08/30/21 - The ASI has stated they intend to demonstrate some CMIM/SSP integration as part of release 0.6. With only 4 releases remaining before the	stated by the
											ways: 1) eale
										final release, it remains unclear if all integrations will be completed and fully	ways: 1) gain agreement fr
										tested without schedule slippage. The ASI has described their plan for	agreement fr development
										tested without schedule slippage. The ASI has described their plan for mitigating this risk which includes enhancing communication between their	agreement fr development the integration
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16 Lack of clear understanding of the DOI mfors Finding - 12/137/2018 Configuration and Several DHS stakeholders have commented that the SI Design, Development, Lack of stakeholders have commented that the SI Design, Development and DHS stakeholders have commented that the SI Design, Development and DHS and DHS are revising their current SDC/(Design process to 17/19; Note. During the 01-02-18 (skc) status meeting, D	not decline 9/9/21 R
approach may reduce effectiveness of all taxe Development and implicit and improve, among other things, overall effectiveness and assure improvals and improve, among other things, overall effectiveness and assure improvals and improve, among other things, overall effectiveness and assure improvals and improve, among other things, overall effectiveness and assure improvals and improve, among other things, overall effectiveness and assure improvals and improve, among other things, overall effectiveness and source improve, among other things, overall effectiveness and assure improvals and established form. From the inflamation of the improval of the	ffered to recent up ed by DHS SDLC have
3.04, If occases. Opening to a contract to the contract of th	ed by DHS SDLC have For new to Conflue
unclear. The S conducted a DDI approach overview session during an initial approach of commentation/materials for stakeholders to review and/or process will lead to schedule delays. 12/33/21 - The project team is participants in the IADs, a separate orientation before the	
IAR session, however not all stakeholders were present. IVV did not locate refresh their knowledge on demand. • The Project monitor DHS product updating existing design processes due to numerous issues with design held for those new participants.	hould be promised
any TOI approach documentation or material state confidence from the security of the security ability full indigence to provide effective feedback to the accuracy, which is delighing final approach. These issues may have been the stateholders who may have misenage who may have misenage and provide confidence and provide effective feedback to the accuracy, which is delighing final approach. The security of the s	lead will o
stakeholders who may have mixed to the environ was soon, you we AS to design and other important decisions and provide canciling as result of a lack of stakeholder understanding of the ECD approach. It members for the tum, or you for interested parties. **needed to assure their effectiveness in their role. **remains understanding of their role. **remains understanding of their role. **remains understanding of their role. **remains understanding role and their role and their role. **remains understanding role and their role. **remains understanding role and their role. **remains understanding role and their role and their role. **remains understanding role and their role and their role. **remains understanding role and their role and their	lead will o her role a
11/29/21 - The ASI has reported that their new testing approach has	lead will o her role a and will a
reduced DHS tasters level of effort to support testing and streamlined the	lead will o her role a and will a to play an role on th
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requesting changes to the finalized designs in the form of enhancements.	lead will in her role a and will a to play an role on th the syster done three project. T changes of change he
DHS is making efforts to improve this process. Further it remains unclear to	lead will in her role a and will a to play an role on th the syster done thro project. T changes c change hi
DRS SMEs whether enhancement requests will inlicat additional Codes to DRS whether there shancement requests will inlicat additional Codes to DRS whether shancement requests will inlicat additional Codes to DRS whether shancement requests will require the control of the Codes to DRS whether the codes to DRS will be coded t	lead will in the role a and will a to play an role on the the system done three project. To changes change he 7/20/21 growdes in the system of the role will be role with the system of the role will be role with the role will be role will be role with the role will be role will be role with the role will be role will
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process have been fully communicated to and understood by the project	lead will in the role a and will a to play an role on the the system done three project. To changes change he 7/20/21 growdes in the system of the role will be role with the system of the role will be role with the role will be role will be role with the role will be role will be role with the role will be role will
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		Finding	Identified							Finding		
Title	Reporter	Type	Date Category	Observation	Significance	Recommendation	Event Horizon	Impact Probab			Status Update Client Comments	Vendor Comments
2 Late delivery of project deliverables has	Ryan	Finding -	11/28/2018 Project	Based upon the project schedule dated 11/26/18 (refer to schedule f	or Late deliverables can lead to schedule impacts and too many late	9/30/2021 - Despite not yet having a revised baseline schedule, continue	TBD	4	5 High	Open	1/28/2022 - The Project continues to develop a new baseline schedule for	7/20/21 RAP - The ASI
caused schedule delays.		Issue	Manager		. As of deliverables may cause significant disruption to schedules or delays.	monitoring and analyzing deliverables that may have impact to the critical					DHS approval that addresses existing delays and changes to SDLC processes.	will continue to refine
				the date of this report, these deliverables include the Project Manager							The project team continues to use an unapproved version of the schedule to	the published schedule
				Plan (PMP), which is the formal document that is used to manage the		nd project team should restart the weekly practice of reporting actions being					track tasks. Until a baseline is developed and agreed upon, there is no	based on feedback
					ded by quality parameters. Without a schedule that provides the required level of		2				reference to determine if project deliverables are late for any release past	from DHS and the
				a backlog of Deliverable Expectation Documents (DED) requiring appro	oval detail to manage the work, the project is at risk to be successful.	late Complete 4/30/2021, 7/29/2021, 12/30/2021 - DHS and the ASI					Release 0.6. 12/30/2021 - The project is currently developing a new	IV&V while we work
				and acceptance from the State.		agree to a revised schedule against which project deliverables can be					baseline schedule for DHS approval. The project team is using the prior	through the final
						managed. 9/30/2020 Recommendation - IVV recommends the project team	1				version of the unapproved schedule to track tasks. Until a baseline is	change request for the
						evaluate the estimating process to determine if changes should be made to					developed and agreed upon, there is no reference to determine if project	ATC which is nearing
						reduce the number of late tasks and-or conduct a root cause analysis to					deliverables are late. 11/26/2021 - The project continues to demonstrate	completion. Regarding
						determine and address the root cause(s) Closed 8/31/2020					late deliverables. For example, CF Special Indicator and CMM Interview did	the recommendations:
						Recommendations; - Prior to acceptance of the new baseline, finalize the					not going into Release 6 System Integration Testing on schedule. As project	Recommendation #1:
						needed updates to the project schedule to address the outstanding					deliverables slip, it may be an indication that the schedule itself is not	Based on progress
						items/issues identified by DHS, the ASI, and IVV to include the Release 0.1					reasonable and not necessarily the execution of project tasks. The project	made to date, the ASI
						lessons learned Closed - Establish the process for DHS and the ASI to					team is currently reevaluating the schedule. IVV has opened a new risk #74	is hopeful, that we can
						mutually agree to the revised project schedule baseline Complete -					to monitor planning and scheduling activities. 10/30/2021 – This month the	agree in principle on
						Establish the process for on-going schedule management and weekly					ASI conducted two sessions to review the schedule questions raised by DHS	the ATC change
						updates, utilizing the Schedule Management sub-plan of the Project					and IVV. It is apparent that many of activities/tasks are not yet effectively	request in July and
						Management Plan (BI-04) Complete 5/31/2020 - Finalize the updates to					planned, meaning several updates/additions are necessary to provide a	have a final schedule
						the project schedule to address the outstanding items/issues identified by					complete understanding of the project work. Additionally, the overlap of	published by the end
						DHS and IVV Closed. 5/31/2020 - Establish the process for DHS and the AS	il				Releases 0.4 - 0.10 is concerning based on (1) the lack of visibility into	of the month.
						to mutually agree to the revised project schedule baseline Closed					resource requirements, and (2) historical project team performance does	Recommendation #2:
						3/31/2020 - Add all tasks that have been performed or planned to be					not support the aggressive schedule. DHS is reviewing the schedule with the	The team has
						performed in the interim schedule. Closed 5/30/2020 - effective 5/15/2020					ASI to ensure it is measurable, realistic and in-line with the project teams'	reinstituted every
						the ASI is no longer maintaining the interim schedule. IVV recommends that	t				past performance and resource availability. 9/30/2021 - The ASI published	other week schedule
						the ASI complete the Project Management Plan deliverable, work with DHS					a draft BI-5 Project Schedule for DHS and IVV review and comments. The	meetings and is
						and IVV for review and edit as needed, and attain approval of the PMP. This					intent is that the project schedule will be re-baselined once the comments	tracking actions be
						will help ensure that all processes within the project management entity are					are resolved, and DHS approves the schedule, IVV remains concerned about	taken on late work on