

bluecrane

Management Consulting for State and Local Governments

independent Quality Management Services (iQMS)

Independent Verification and Validation (IV&V)

Project Oversight & Risk
Management

Executive Advisement

iQMS Deliverable 3.3.02: Monthly Status Report (Periodic)

for the

Oregon State-Based Marketplace (SBM)

Prepared for the Oregon Health Authority (OHA)

Version 1.0

August 2024

(October 8, 2024 update following receipt of State approval on October 8, 2024)

Prepared by **Bluecrane**, Inc.



bluecrane



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Revision Log

Version	Date	Revision Owner	Summary of Changes
0.1	9/9/2024	Holly Brazell and Elise Barho, bluecrane	Completed initial draft of deliverable
0.2	9/11/2024	Anna Brannen, <i>bluecrane</i>	Completed content review
0.3	9/12/2024	bluecrane professional editor	Completed quality assurance review
0.5	9/13/2024	Allen Mills, <i>bluecrane</i>	Submitted draft deliverable version v0.5
0.51	9/23/2024	SBM Project	Distributed comments to bluecrane
0.53	9/24/2024	Anna Brannen, <i>bluecrane</i>	Responded to comments
0.55	9/24/2024	Holly Brazell, <i>bluecrane</i>	Reviewed and verified <i>bluecrane's</i> responses
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1. Structure and Contents of This iQMS Report

This report is the independent Quality Management Services (iQMS) Deliverable 3.3.02 and is provided by Bluecrane, Inc. ("bluecrane") for the Oregon Health Authority's (OHA) Oregon State-Based Marketplace (SBM) Project. The sections of this report are:

- Section 2: Executive Summary an overall summary of the project status and accomplishments with aggregate risk information that was compiled using information presented in Section 4
- Section 3: Project Risk Assessment Summary a summary of our periodic assessment results for the project's overall health, scope, schedule, and budget
- Section 4: Quality Standards a scorecard of the pertinent iQMS quality process and product standards followed by the results of our detailed risk assessment for each pertinent category of risk
- Section 5: Project Schedule a high-level view of the project's schedule and milestone status

In addition, our report includes the following appendices:

- Appendix A: SBM Project Summary and Background a high-level summary and background for SBM Project
- Appendix B: *bluecrane's* Project Risk Assessment Methodology a description of our risk assessment methodology which includes: (1) a risk definition, (2) risk probability and impact definitions, (3) risk trends, and (4) color-coding definitions
- Appendix C: Closed Project Risks the risks that we have closed during one of our previous assessment periods



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2. Executive Summary

This report is independent Quality Management Services (iQMS) Deliverable 3.3.02 and is provided by Bluecrane, Inc. ("bluecrane") for the OHA SBM Project.

For August, we present in Table 1 an "at-a-glance" risk summary of the Project's key areas (overall health, scope, schedule, and budget). In Appendix B, Table 13, we describe our color-coding definitions which are used throughout this deliverable. We also describe in Appendix B, Table 12, our current risk trend coding.

Table 1. "At-a-Glance" Risk Trends for Key Areas

Project Risk Trends for Three Assessment Periods							
Key Project Area	Current Risk Trend	August 2024	July 2024	Second Quarter (2Q) 2024 (April to June)			
Overall Health		Low	Low	Medium			
Scope	1	Low	Low	Low			
Schedule		Low	Low	Medium			
Budget		Low	Low	Low			

In August, we did not identify any new risks, and we updated two risks as discussed in detail in Section 4, which also contains the quality standards we use to assess the Project's overall performance. In Table 2, we provide our high-level scorecard of the quality standards categories and our assessment of the Project's risk level for those categories.



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Table 2. Quality Standards Summary High-Level Scorecard

Process Standards							
Categories	Aug 2024	Jul 2024	Q2 2024				
Business Mission and Goals							
Decision Drivers							
Project Management							
Project Parameters							
Project Team							
Organization Management							
Customer/User							
Organizational Change Management (OCM)							
Procurement/Vendor Management							

Product Standards						
Categories	Aug 2024	Jul 2024	Q2 2024			
Product Content						
Development/Configuration Process						
Testing						
Development/Configuration Environment						
Technology						
Deployment						
Security						
Maintenance						

In Table 3, we provide frequency counts and totals from Section 4's detailed risk assessments. We have summarized the detailed information by item type (Risks vs. Issues), status (New, Current, and Closed), and risk levels (Low, Medium, and High).

Table 3. Section 4 Summarized Risks and Issues by Risk Levels

Status	Risks			Issues				
	Low	Medium	High	Total	Low	Medium	High	Total
New (Opened This Period)	0	0	0	0	0	0	0	0
Current	0	2	0	2	0	0	0	0
Closed (Closed This Period)	0	0	0	1	0	0	0	0

Summary of the Project's August 2024 Accomplishments

During this assessment period, the Project's key accomplishments were:

- The Request For Proposal (RFP) closed on August 23
 - Proposals were received from three vendors



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- The evaluation committee will consist of seven formal evaluators (scorers) and 44 advisors from a combination of OHA, Office of Information Services (OIS), Department of Administrative Services (DAS), Department of Justice (DOJ), Oregon Department of Human Services (ODHS), Department of Consumer and Business Services (DCBS), Insurance Carriers, Insurance Agents, and Community Partners
- There were kick-off meetings held with the evaluation committee members on August 28 and August 29
- The Phase 2 Policy Option Package (POP) was reviewed and approved for inclusion in OHA's Agency Requested Budget (ARB)
- The overall timeline and status of the Project was presented at the OIS All Staff meeting
- The Project was included in OHA's Strategic Plan

For a complete list of the Project's accomplishments and current activities, please refer to the Project's bi-weekly status reports and monthly Executive Steering Committee (ESC) minutes.

Summary of Project's Budget

Due to OHA's year-end close activities, there is no August update to the Project's budget. The July/August financial data is not expected to be available until September.

Summary of Problems Encountered and Resolution

In August, the Project did not report, nor did we observe, any significant problems which would impact scope, schedule, or budget.





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3. Project Risk Assessment Summary

Overall Project Health						
	T	hree Quarters of Asse	ssments			
Current Risk Trend	August 2024	July 2024	Second Quarter 2024 (April to June)			
	Low	Low	Medium			

August Status (Updated)

The RFP closed on August 23. The OHA received RFP responses from three vendors. The OHA has identified the evaluation committee which will consist of seven formal evaluators, who will score the proposals and 44 advisors, who will provide input during the evaluation period. The evaluators and advisors consist of resources from OHA, OIS, DAS, DOJ, ODHS, DCBS, Insurance Carriers, Insurance Agents, and Community Partners. The Project will now move into Round 1 of evaluations, which is expected to conclude on September 24, 2024.

The Project continues to progressively elaborate its requirements into user stories using the Microsoft Azure DevOps (ADO) tool. Furthermore, the requirements have been refined into three groups: Transition, Non-Functional, and Functional.

In addition, during August, the Project completed the following tasks:

- The Phase 2 POP was reviewed and approved for inclusion in OHA's ARB
- The overall timeline and status of the Project was presented at the OIS All Staff meeting
- The Project was included in OHA's Strategic Plan

bluecrane Recommended Risk Focus

We recommend that the Project continue to focus on the two risks which have the highest risk exposure scores at this time. These risks are:

- R2 Because SBM has a critical dependency on the Oregon Eligibility (ONE) system, if the necessary changes to the ONE system are not made in a timely manner, then SBM's ability to deliver its solution on time may be impacted
- **R3** If the data currently in Healthcare.gov requires greater analysis, cleansing, harmonization, and validation than what is currently planned, it may result in:
 - More work to convert the old data to the new system



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- o Cleaned or "scrubbed" data that may still cause problems in the new system
- Data conversion problems that could cause significant project delays and/or significant manual workarounds

Current Progress

In Figure 1, we provide tasks complete per the Project's current schedule. The duration analyzed was from July 2023 to April 2027 which is the schedule's overall duration.

Figure 1. Tasks Complete Per the Project's Schedule

PROJECT OVERVIEW

THU 7/6/23 - THU 4/1/27 ***COMPLETE

In Figure 2, we provide the Project's "burndown rate" which is planned hours usage over time.

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Figure 2. Project's Burndown Rate

TASK BURNDOWN

The Project has added tasks to the schedule which has decreased the percentage complete from 30 percent in July to 29 percent in August. Regardless, our analysis found that, even with



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the additional tasks, the Project is currently on schedule and tasks are occurring as planned. Furthermore, we found the Project schedule to be stable, and no significant change has occurred between July and August.

Moreover, the Project's schedule has been developed with +/-50 percent accuracy, which is appropriate at this point in the Project's lifecycle. As the Project moves forward on its timeline, the Project expects to update and re-baseline its schedule with more accuracy.

Overall, our assessment found that the Project schedule:

- Is well structured, at a high level, with tasks identified for key activities and milestones
- Adheres to project schedule best practices such as: (1) task definition, including status and percent complete; (2) start and finish dates; (3) predecessor tasks; and (4) resources identified
- Is well maintained and updates occur on a regular cadence

We further note that the Project's go-live is expected to occur in November 2026. Due to the open enrollment timeframe, there is limited flexibility in changing that go-live time period. This means that all of the "go-live critical" activities must be completed within the designated timeframe. Once the selected vendor partner is on board, the Project expects to progressively elaborate its schedule to include the detailed tasks, activities, and milestones to meet that timeframe.

As more becomes known about the Project's future tasks and activities, we will be particularly interested in reviewing schedule details and timeframes regarding the critical work to ensure that the State of Oregon receives a high-quality system that meets the OHA business needs. Specifically, we expect the revised schedule to include the following key milestones and tasks:

- Data Conversion: identification, cleansing, harmonization, and validation
- Testing: test phases (system, User Acceptance, Regression, Smoke), entrance and exit criteria for each phase and each iteration, contingency planning, and defect tracking and resolution
- Operational Readiness: training, readiness assessments, and contingency planning



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Project Scope					
	Thr	ee Quarters of Asse	ssments		
Current Risk Trend	August 2024	July 2024	Second Quarter 2024 (April to June)		
	Low	Low	Low		

August Status (No Change)

During August, the Project's scope remained stable, and there were no major changes. The Project has a well-developed Scope Management Plan that aligns with industry best practices. The Project also has a Change Management Plan that describes the process for any changes to the scope. The Project's scope is defined through the requirements gathering process documented in the Requirements Management Plan. The Project is using Microsoft ADO to document and approve SBM requirements, as well as for assessing the vendor's ability to meet those requirements. The team continues to leverage the requirements for use in assessing potential vendors and confirming that their solution will meet the Project requirements.





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Project Schedule						
	Thr	ee Quarters of Asse	ssments			
Current Risk Trend	August 2024	July 2024	Second Quarter 2024 (April to June)			
	Low	Low	Medium			

August Status (Updated)

In August, the risks related to schedule continue to be low as the Project continues to complete tasks on time. We continue to encourage the Project to enhance its schedule to include the activities that are occurring between itself and the ONE team so that the currently planned integration activities can be actively monitored. We also acknowledge that the Project has drafted a change request which would build an integration between the SBM and ONE systems. The change request is expected to include a high-level schedule of tasks.

Furthermore, the Project's schedule has been developed with +/-50 percent accuracy, which is appropriate at this point in the Project's lifecycle. As the Project moves forward on its timeline, the Project expects to update and re-baseline its schedule with more accuracy.

Overall, our assessment found that the Project schedule:

- Is well structured, at a high level, with tasks identified for key activities and milestones
- Adheres to project schedule best practices such as: (1) task definition, including status and percent complete; (2) start and finish dates; (3) predecessor tasks; and (4) resources identified
- Is well maintained and updates occur on a regular cadence

We further note that the Project's go-live is expected to occur in November 2026. Due to the open enrollment timeframe, there is limited flexibility in changing that go-live time period. This means that all of the "go-live critical" activities must be completed within the designated timeframe. Once the selected vendor partner is on board, the Project expects to progressively elaborate its schedule to include the detailed tasks, activities, and milestones to meet that timeframe.

As more becomes known about the Project's future tasks and activities, we will be particularly interested in reviewing schedule details and timeframes regarding the critical work to ensure that the State of Oregon receives a high-quality system that meets the OHA business needs. Specifically, we expect the revised schedule to include the following key milestones and tasks:



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- Data Conversion: identification, cleansing, harmonization, and validation
- Testing: test phases (system, User Acceptance, Regression, Smoke), entrance and exit criteria for each phase and each iteration, contingency planning, and defect tracking and resolution
- Operational Readiness: training, readiness assessments, and contingency planning



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Project Budget					
	Thr	ee Quarters of Asse	essments		
Current Risk Trend	August 2024	July 2024	Second Quarter 2024 (April to June)		
	Low	Low	Low		

August Status (No Change)

Due to OHA's year-end close activities, there is no August update to the Project's budget. The July/August financial data is not expected to be available until September. For that reason, we are only able to report on expenditures reported in July.

In July, the Project reported actual expenditures to-date of \$219,779 which is less than expected at this point in the Project's lifecycle. As background, the Project's Planning Phase budget limitation is \$1.2 million which includes estimates for staff hours and vendor payments. Since approval of that initial budget, the Project has reported that its staffing expenditures are not occurring as rapidly as estimated. This appears to be the result of the staff needing fewer hours than expected to complete their assigned tasks. Additionally, due to the delay in the processing of iQMS deliverables, expenditures for vendor payments are less than expected at this point in the Project's lifecycle. Any risks related to the budget underspend are being closely monitored by the Project's leadership.

The risk level for the budget continues to be Low since the Project's cumulative underspend will likely be reduced over the coming months as iQMS payments occur on a more consistent basis and become more aligned with the Project's schedule.



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4. Quality Standards

In this section we provide our quality standards scorecard and the results of our detailed risk assessment.

4.1 Quality Scorecard

In Tables 4 and 5 we provide our "scorecards" on how well the Project is meeting the risk levels of the iQMS quality standards checklist mutually agreed to by the Project and our iQMS Team. Within our scorecards, we provide a "rolling" three-month view of our assessment's current and previous results.



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Table 4. Quality Process Standards Periodic Risk Assessment Scorecard

	Process Standards								
#	Categories	Jul 2024	2Q 2024						
	Business Mission and Goals								
1	Project Fit to Customer Organization								
2	Project Fit to Provider Organization								
3	Customer Perception								
	Decision Drivers								
6	Political Influences								
	Project Management (I	PM)							
10	Definition of the Project								
11	Project Objectives								
104	Project Metrics								
12	Leadership								
13	PM Approach								
14	PM Communication								
16	PM Attitude								
17	PM Authority								
18	Support to the PM								

	Process Standards						
#	Categories Aug Jul 2024 2024						
	Project Paramete	rs					
23	Budget and Resource Size						
25	Cost Controls						
26	Delivery Commitment						
27	Development Schedule						
	Project Team						
28	Team Member Availability						
29	Mix of Team Skills						
30	Application Experience						
33	Training of the Team						
34	Team Spirit and Attitude						
35	Team Productivity						
	Organization Management						
37	Organizational Stability						
38	Organization Roles and Responsibilities						
41	Executive Involvement						



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	Process Standards								
#	Categories Aug Jul 20 2024 2024 20								
	Organization Management (Continued)								
42	Resource Conflict								
	Customer/User								
44	User Involvement								
45	User Experience								
102	User Accessibility								
46	User Acceptance								
47	User Training Needs								
48	User Justification								
	Organizational Change Manag	gement	(OCM)						
103	OCM Plan and Program								
104	End-User Training								
105	Readiness Assessment and Metrics								
	Procurement/Vendor Mar	nageme	nt						
106	Contract Administration								



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Table 5. Quality Product Standards Monthly Risk Assessment Scorecard

Product Standards									
#	Categories Aug Jul 2024 2024								
Product Content									
49	Requirements Stability								
50	Requirements Complete and Clear								
51	Testability								
53	Implementation Difficulty								
54	System Dependencies								
	Development/Configuration P	rocess							
55	Alternatives Analysis								
56	Commitment Process								
57	Project's Quality Assurance (QA) Approach								
58	Development Documentation								
107	Legacy System Impacts and Accommodations								
60	Early Identification of Defects								
61	Defect Tracking								
62	Change Control for Work Products								
63	Lessons Learned								
	Testing								
108	Testing Strategy and Plan								
109	User Story and Test Case Alignment								
110	Testing Traceability								

	Product Standards							
#	Categories	Aug 2024	Jul 2024	2Q 2024				
	Testing (Continued)							
111	Defect Tracking							
112	Testing Metrics							
	Development/Configuration Envi	ironme	nt					
67	Vendor Support							
	Technology							
72	Availability of Technology Expertise							
73	Maturity of Technology							
	Deployment							
76	Customer Service Impact							
77	Data Migration Requirement							
113	Data Governance							
114	Cutover Strategy and Plan							
	Security							
115	Compliance with State Security and Privacy Policies							
116	Security Design, Plan, and System Resiliency							
117	Security Traceability							
118	Security Incident Reporting Process							
119	Availability of Security Expertise							



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	Product Standards			
#	Categories	Aug 2024	Jul 2024	2Q 2024
	Maintenance			
80	Design Complexity			
81	Support Personnel			
82	Vendor Support			
120	Knowledge Transfer			
121	Information Technology (IT) Portfolio Management and Capabilities			
122	IT Resource Capacity			
123	Business Continuity			
124	Administration of Service Level Agreements (SLA) for Platform, Call Center, and Services			
125	Technology for Platform and Call Center is Kept Current with Industry Standards			



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4.2 Detailed Risk Assessment

In this section, we provide the results of our detailed risk assessment based on the quality standards in our iQMS Deliverable 2.1 which has been agreed to by us and the Project. For each quality standard category, we provide the information described in Table 6.

Table 6. Column Definitions for Risk Table

Risk Table Column Title	Column Definition
Status	A designation used to identify the risk or issue as new, current, or closed
Risk # Issue #	A unique number for each risk and issue identified
Std	The process or product standard found in Tables 4 and 5 that the risk pertains to
Statement of Risk	A risk statement for the identified risk
Risk Impact	Our assessment of the risk impact as Very High, High, Medium, Low, or Very Low as defined in Table 10 (Appendix B)
Risk Probability	Our assessment of the risk probability as Very High, High, Medium, Low, or Very Low as defined in Table 9 (Appendix B)
Risk Exposure	The product of Risk Impact and Risk Probability as High Risk, Risk, and Low as defined in Table 11 (Appendix B)

In addition, for each risk or issue identified in this section, we describe:

- What we found during our assessment
- Why we consider it a risk or issue



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- What we consider to be the potential impacts to the Project
- How the Project is currently addressing the situation
- What additional steps would be helpful in mitigating the situation



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Table 7. Quality Standards Detailed Quarterly Assessment Findings

	Business Mission and Goals Category
Low	Standards: Project Fit to Customer Organization, Project Fit to Provider Organization, Custome Perception
isk Assessment	
o risks were identified	during this reporting period.
	Decision Drivers Category
Low	Standards: Political Influences
isk Assessment	
o risks were identified	during this reporting period.
	Project Management (PM) Category
Low	Standards: Definition of the Project, Project Objectives, Project Metrics, Leadership, PM Approach, PM Communication, PM Attitude, PM Authority, Support of the PM



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Process Standards

Project Parameters Category

Low

Standards: Budget and Resource Size, Cost Controls, Delivery Commitment, Development Schedule

Risk Assessment

No risks were identified during this reporting period.

Project Team Category

Low

Standards: Team Member Availability, Mix of Team Skills, Application Experience, Training of the Team, Team Spirit and Attitude, Team Productivity

Risk Assessment

No risks were identified during this reporting period.

Organizational Management Category

Low

Standards: Organization Stability, Organization Roles and Responsibilities, Executive Involvement, Resource Conflict

Risk Assessment

No risks were identified during this reporting period.



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Process Standards

Customer/User Category

Low

Standards: User Involvement, User Experience, User Accessibility, User Acceptance, User Training Needs, User Justification

Risk Assessment

No risks were identified during this reporting period.

Organizational Change Management (OCM)

Low

Standards: OCM Plan and Program, End-User Training, Readiness Assessment and Metrics

Risk Assessment

No risks were identified during this reporting period.

Procurement/Vendor Management

Low

Standards: Contract Administration

Risk Assessment

No risks were identified during this reporting period.



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Product Standards								
	Product Content							
Medium Standards: Requirements Stability, Requirements Complete and Clear, Testability, Implementation Difficulty, System Dependencies					nentation			
Status	Risk/ Issue #	Std.	Statement of Risk	Risk Impact	Risk Probability	Risk Exposure (Impact x Prob.)		
Current	R2	54	Because SBM has a critical dependency on the ONE system, if the necessary changes to the ONE system are not made in a timely manner, then SBM's ability to deliver its solution on time may be impacted.	Moderate (6)	Medium (0.5)	Medium Risk (3)		
Previous				Moderate (6)	Medium (0.5)	Medium Risk (3)		

August Status (Updated)

During August, the ONE and SBM teams continued to meet regularly to continue work on the interface requirements and the vendor onboarding package, which is expected to include:

- A list of current pain points with the existing interfaces
- Interface control documents for the Federally Facilitated Marketplace (FFM)
- Lower-level interface requirements
- Status of authority to connect approval from the federal system



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- Security standards that the solution must comply with
- Existing identity management process

In addition, the Project has drafted a change request which would build an integration between the SBM and ONE systems. The change request is expected to include a high-level schedule of tasks.

Risk Assessment (No Change)

One of the key integrations between the SBM solution and the existing legacy systems will be between SBM and the ONE system. Changes to the ONE system are needed for Electronic Data Interchange (EDI) links. As a proactive project management measure, the Project has begun meeting regularly with OHA's ONE team—which is external to the Project's assigned resources. To ensure visibility of the Project with the ONE team, the Project has already submitted a change request for integrating the new SBM interface into the ONE System Roadmap.

The Project is highly dependent on the OHA ONE team to provide available resources and commit to the Project's delivery schedule and milestones. Since the ONE team's activities and priorities are outside of the Project's control and authority, there is a risk that the ONE team's goals and objectives are not fully aligned with the Project, which could ultimately impact the new system's go-live date in 2026. For this reason, it would be good to have additional clarity about the team's roles and responsibilities, a detailed understanding of each team's priorities and commitments, and specifics about what solution will be the system of record. Based upon our understanding of the complexities of this critical integration, it is important that specific goals and milestones are developed and monitored to prevent the risk from occurring.

Potential Impacts (No Change)

The long-term potential impact is the delay of go-live.

Determining Factor (No Change)

The primary determining factor is progress to plan—ensuring the Project's dates and milestones are met. Secondary to this objective measurement is the subjective measurement of the dynamics between the Project and ONE team in teamwork and collaboration. Monitoring the ONE team's progress will provide risk cues for SBM.



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Project's Resolution Strategy (No Change)

We concur with the following resolution strategies that the Project has already undertaken:

- Continue regular meetings between the Project and the ONE team
- Ensure visibility of the Project by integrating the SBM interface into the ONE System Roadmap
- Continue to foster open communications and regular meetings between the two teams
- Identify opportunities to accelerate progress by utilizing strategies such as parallel development
- Continue collaboration on timelines and dependencies alignment

bluecrane Recommended Resolution Strategy (No Change)

In addition to these mitigation steps, we recommend that the Project develop and implement an approach now (and not wait until the solution provider is on board) to monitoring and measuring current progress against pre-established goals and milestones. Specifically, the two teams should develop a plan for completing the identified work and incorporate that plan into the overall project schedule. The two teams should identify those tasks that can be completed prior to vendor selection and onboarding and those that must wait until the vendor is selected. The teams could also consider developing a combination of Memoranda of Understanding (MOUs) between the ONE and SBM teams, mini-schedules, formal and informal meetings between the management teams, and shared progress reporting.



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Product Standards

Development/Configuration Process

N/A

Standards: Alternatives Analysis, Commitment Process, Project's QA Approach, Legacy System Impacts and Accommodations, Development Documentation, Early Identification of Defects, Defect Tracking, Change Control for Work Products, Lessons Learned

Risk Assessment

The Project has not begun this category of activities.

Testing

N/A

Standards: Testing Strategy and Plan, User Story and Test Case Alignment, Testing Traceability, Defect Tracking, Testing Metrics

Risk Assessment

The Project has not begun this category of activities.

Development/Configuration Environment

N/A

Standards: Vendor Support

Risk Assessment

The Project has not begun this category of activities.



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Product Standards

Technology

N/A

Standards: Availability of Technology Expertise, Maturity of Technology

Risk Assessment

No risks were identified during this reporting period.



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Product Standards

Deployment

Medium

Standards: Customer Service Impact, Data Migration Required, Data Governance, Cutover Strategy and Plan

Status	Risk/ Issue #	Std.	Statement of Risk	Risk Impact	Risk Probability	Risk Exposure (Impact x Prob.)
Current	R3	77	 If the data currently in Healthcare.gov requires greater analysis, cleansing, harmonization, and validation than what is currently planned, this may result in: More work to convert the old data to the new system Cleaned or "scrubbed" data that may still cause problems in the new system Data conversion problems that could cause significant project delays and/or significant manual workarounds 	Moderate (6)	Medium (0.5)	Medium Risk (3)
Previous				Moderate (6)	Medium (0.5)	Medium Risk (3)

August Status (Updated)

In August, the Project drafted mitigation plans related to this risk and continued meeting with the ONE team to better understand the legacy data. The mitigation plans included our recommendations to: (1) reach out to other states who have moved to a SBM to share their experience transitioning data, (2) ask bidders to provide lessons learned regarding data conversion from other SBM implementations, and (3) assess whether OHA has the capacity and capabilities to perform this work without disrupting other OHA



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priorities.

Risk Assessment (Updated)

For many state government operations, data is owned and administered by state organizations. In the case of the Affordable Care Act (ACA), some of Oregon's data is currently housed in the FFM. Once the SBM is in place, that data will reside in the new solution. The OHA currently relies on the FFM solution for SBM enrollment. Migrating to a new State-Based Marketplace will require conversion of the FFM data into the new solution. The quality of FFM data is unknown and may result in additional complexity as data is converted into the new SBM solution.

Potential Impacts (No Change)

The potential impacts are:

- More work to convert the old data to the new system
- Cleaned or "scrubbed" data may still cause problems in the new system
- Data conversion problems could cause significant project delays and/or significant manual workarounds

Determining Factor (No Change)

The quality of data and complexity of data conversion will not be known until the selected solution vendor is onboarded and begins the development of the data conversion strategy.

Project's Resolution Strategy (No Change)

The Project has:

- Begun an analysis of the legacy data elements
- Placed a requirement in the RFP that the selected vendor must have proven experience converting data from HealthCare.gov
- Established the ONE/SBM Workgroup to develop the vendor onboarding package and to better understand the data from HealthCare.gov



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bluecrane Recommended Resolution Strategy (No Change)

In addition to these steps, we recommend that the Project consider asking other states that have moved to SBM to share their experience with their own data transition. We recognize that the Project conducted a market analysis with Nevada, New York, Pennsylvania, and Virginia. However, the results of that market analysis are varied and range from Lessons Learned to Communication Plans. Our review of the market analysis found it to be informative for several areas of a project's activities; but it is quite limited as to its usefulness for data conversion purposes. For that reason, we recommend that the Project reach out to those states again with very specific questions regarding data conversion. Specifically, we recommend that the Project request a copy of the state's data conversion strategy or plan and then ask:

- About the duration of the data conversion process from the start of data identification through data validation
- How they staffed their data conversion team through their project's lifecycle, including the number of resources, types of resources, and any lessons learned
- Whether they had one conversion of data or multiple conversions and what determined that approach
- About the process that was used for data validation and what level of accuracy/quality was achieved on the final conversion
- What process was in place for data conversion fallout (e.g., was manual data entry required)
- If an outside service provider was used to clean, harmonize, and prepare the data for conversion or did they rely on the vendor and internal resources

In addition, we recommend that the RFP be amended to incorporate our recommendation from Deliverable 3.1.1 (Request for Proposal QC Report) to require proposing vendors to provide a detailed plan for data conversion (e.g., data identification, data cleansing, data harmonization, and data validation approaches and planned activities). If the Project chooses to not amend the RFP, then the Project should explicitly request (during the RFP review process) this same information from each vendor selected for further evaluation.

Furthermore, we recommend that the Project conduct a cost benefit analysis of OHA's ability to successfully complete the data conversion without disrupting other OHA (non-SBM) commitments and priorities. *If the analysis identifies concerns, then consider outsourcing this work to a qualified firm that specializes in this type of work.*



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Product Standards

Security

N/A

Standards: Compliance with State Security and Privacy Policies; Security Design, Plan, and System Resiliency; Security Traceability; Security Incident Reporting Process; Availability of Security Expertise

Risk Assessment

No risks were identified during this reporting period.

Maintenance

N/A

Standards: Design Complexity; Support Personnel; Vendor Support; Knowledge Transfer; IT Portfolio Management and Capabilities; IT Resource Capacity; Business Continuity, Administration of SLA for Platform, Call Center, and Services; Technology for Platform and Call Center is Kept Current with Industry Standards

Risk Assessment

The Project has not begun this category of activities.



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5. Project Schedule

In Table 8, we provide a high-level view of the Project's current schedule and status of the Project's current milestones. For each of the Project's current milestones, we provide the estimated or actual start and end dates and the currently-reported status. We also include the changes in dates as the schedule is adjusted to accommodate various situations as they occur.

Table 8. Project's Schedule and Milestone Status

Milestone	Estimated End Date	Current Status
Approved 2.4 Baseline Quality Management Services Work Plan	8/1/2024	Complete
Approved 4.1.1 Quarterly Quality Assurance Status and Improvement Reports/ Presentations	8/16/2024	Complete
Conducted the following Partner Engagement activities: • Presented Industry Communications • Published Partner Communications • Conducted Evaluation Kick-off Meetings	8/2024	Complete
Closed Solution Vendor RFP	8/23/2024	Complete
Send Centers for Medicare and Medicaid Services (CMS) Blueprint Letter of Intent	9/30/2024	On Track
Conduct Partner Engagement: SBM Updates in the Marketplace Agent and Assister Newsletter (September 2024)	9/16/2024	In Progress



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Milestone	Estimated End Date	Current Status
Conduct Partner Engagement: Annual Marketplace Partner Summit	9/17/2024	On Track
Present at House Behavioral Health and Health Care Committee	9/24/2024	On Track
Complete Round 1 RFP Evaluations	9/24/2024	On Track
Complete Round 2 RFP Evaluations	11/4/2024	On Track
Select Solution Vendor	11/7/2024	On Track



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Appendix A: SBM Project Summary and Background

In 2010, President Obama signed the ACA into law. Part of the intent of the ACA was to make individual health insurance more affordable so that more of the then-estimated 44 million uninsured Americans could obtain coverage. Income-based tax credits that eligible consumers could choose to receive in advance (advanced premium tax credits, or APTC) and subsidies to reduce cost-sharing (cost-sharing reductions, or CSRs)—such as co-insurance, co-payments, and deductibles—are the ACA's primary direct mechanisms to make health insurance more affordable for eligible families and individuals who do not receive health coverage through an employer or a government program. The APTCs and CSRs are available only to consumers who purchase a qualified health plan (QHP) through an exchange which is a public or semi-public entity that administers the provisions of the ACA under state authority, including using technology to determine eligibility for APTCs, allowing consumers to shop for and choose health insurance plans, enrolling consumers in those plans, and storing consumer information. Under the ACA, if a state fails to administer its own exchange, the federal government will step in and do so.

The Oregon Health Insurance Marketplace (Marketplace) is an office of the Health Policy and Analytics (HPA) Division of OHA, Oregon's public health agency. The Marketplace is Oregon's health insurance exchange, and its mission is to empower Oregonians to improve their lives through local support, education, and access to affordable, high-quality health coverage. The Marketplace administers Oregon's health insurance exchange in this state, through which Oregonians may purchase ACA-compliant individual health insurance plans and receive tax credits and cost-saving reductions to make those plans more affordable.

States, like Oregon, which retain direct authority over their exchanges but that rely on the technology and call center provided by the federal Centers for Medicare and Medicaid Services (CMS), a division of Health and Human Services (HHS), for its APTC, CSR, plan eligibility, shopping, and enrollment functionalities, are known as "state-based marketplaces on the federal platform" (SBM-FPs). Thus, because Oregon is an SBM-FP, Oregonians enroll in QHPs through HealthCare.gov, which is owned and managed by CMS. HealthCare.gov, is the front-end of the enrollment technology that is known as the federal platform or FFM. Tied to the FFM is a telephone consumer assistance center staffed by customer service representatives—federal employees or contractors—who help people with APTC and CSR eligibility, plan enrollment, and related support over the phone. Oregon health insurance companies selling plans through the Marketplace pay a fee for use of the federal technology. The fee has fluctuated over the years from zero percent to three percent of total premiums paid by Oregonians who purchase QHPs through the Marketplace.

In 2018, the Health Insurance Marketplace Advisory Committee (HIMAC) asked the Marketplace to begin analyses of rising costs and possible alternatives for Oregon. In the subsequent two years, several states have moved forward with plans to become state-based marketplace states. The advantages of making this change have been illustrated and reinforced with each subsequent state that undertakes it. Becoming an SBM requires that a state acquire and implement its own enrollment



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technology and accompanying Consumer Assistance Center (CAC) to provide over-the-phone support for enrollees.

After the initial analyses showed a very likely improvement to Marketplace effectiveness, benefit to the services received by Oregonians, and savings of millions of dollars annually, the HIMAC recommended beginning the process to procure a state-based enrollment technology in October of 2019.

Some key reasons (among many others) for Oregon to consider this change include:

- Increasing the value and the return on investment for Marketplace technology and support for the Oregonians that fund it
- Full access to and control over the enrollment data of Oregonians, which will better inform ongoing efforts to provide improved services to communities of focus in Oregon
- More accurate and real-time demographic data will improve targeted enrollment, outreach, and messaging; this also provides more accurate and comprehensive data to inform Oregon's efforts to contain costs and improve outcomes for all Oregonians, as envisioned by SB 770 (2019)
- Control over the enrollment technology and experience for Oregonians
- Oregonians would see an immediate improvement in customer service and outcomes on implementation; this would also give Oregon the ability to work with a vendor to add desired functions in the future based on the Governor's and Legislature's policy priorities
- With the existence of a competitive market specifically for SBM technology consisting of vendors that have SBM solutions with a proven track record in other states, the competition will serve to contain the cost of the technology
- Ongoing examples of states that are making, or have already made, this transition



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Appendix B: bluecrane's Project Risk Assessment Methodology

According to the Project Management Institute (PMI), a risk is defined as "an uncertain event or condition that, if it occurs, has a positive or negative effect on a project's objectives." The process of *managing* risks is called "risk management" and is an essential component to project success. In this Section, we provide:

- Descriptions of how we determine risk probability and impact as a component of risk management and assessment
- Detailed information on each risk that we identified during our initial risk assessment
- Our initial assessment's risk heat map based on the risks that we identified during our initial risk assessment

In the practice of risk management, a risk is typically assigned two values:

- A probability value that reflects a determination as to whether or not the risk will occur
- An impact value that reflects a determination of the consequences to the project should the risk occur

For each risk, impact is multiplied by probability to determine **risk exposure**. A risk exposure value is then calculated, and risks are ranked based on the level of risk exposure (High, Medium, and Low).

The probability of occurrence of a risk is quantified as a percentage and is based on various project parameters such as scope, size, technology, and resources. In Table 9, we provide our ratings for risk probability and the associated assessment determinations for each rating.



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Table 9. bluecrane's Risk Probability Rating

Probability Rating	bluecrane's Assessment Determination	Probability Score
Very High	The risk is one that is almost certainly going to occur	90% (= 0.9)
High	Risk is more likely than 50/50	75% (= 0.75)
Medium	Risk is about as likely to happen as not	50% (= 0.5)
Low	Risk is less likely than 50/50	25% (= 0.25)
Very Low (but noteworthy)	Risk is not likely to ever occur; but, if it should, the impact would be great	10% (= 0.1)

Risk impact is determined by assessing the likely impacts to cost, schedule, and scope/quality *if* the risk event does indeed occur. In Table 10, we provide our ratings for risk impact and the associated assessment determinations for each rating.



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Table 10. Risk Impact Rating

Cost Effect and/or Schedule Effect and/or Scope/Quality Effect					
Impact Rating	Cost Effect	Schedule Effect	Scope/Quality Effect	Score	
Very High	>10%	Unacceptable slip of milestone	Unacceptable reduction in scope or quality of deliverable(s)	10	
High	8-10%	Major slip of a non-critical-path milestone or any slip in the critical path	Major reduction in scope or quality of deliverable(s)	8	
Medium	5-7%	Moderate slip of non-critical-path milestones	Moderate reduction in scope or quality of deliverable(s)	6	
Low	2-4%	Minor non-critical-path milestone slips, work-around(s) required	Minor reduction in scope or quality of deliverable(s)	4	
Very Low	<1%	Possible slip of non-critical-path activities	Possible reduction in scope or quality of deliverable(s)	2	

A risk exposure value is then calculated for each risk by multiplying its assessed probability and its assessed impact. Table 11 shows our exposure assessment values that result from the product of probability and impact.

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Table 11. bluecrane's Exposure Assessment

Exposure Assessment	Product of Impact and Probability		
High Risk (Red)	6.6 – 10.0		
Medium Risk (Yellow)	2.1 – 6.5		
Low Risk (Green)	0.0 – 2.0		

In addition, our risk assessment methodology provides "arrows" to illustrate the risk trend for specific risk categories in our assessment as described in Table 12.

Table 12. Legend for Risk Trend Arrows

Arrow	Definition			
	No change in the risk level since the previous assessment period			
1	Risks are decreasing since the previous assessment period			
1	Risks are increasing since the previous assessment period			

Furthermore, we provide a color-coding scale for illustrating the risk level of a project's various categories of risk. In Table 13, we provide descriptions of our risk ratings.

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Table 13. bluecrane's Quarterly Project Assessment Color Coding and Definition

Assessed Status	Definition		
Red (High)	The project is experiencing extreme risk. We found one or more risks that project management must address, or the entire project is at risk of failure.		
Yellow (Medium)	The project is experiencing moderate risk. We found one or more risks that are significant enough to merit management attention but not one that is deemed "extreme."		
Green (Low)	The project is experiencing good health and low risks. We found no unusual or elevated risks that require attention.		
To Be Determined (TBD)	etermined This category will be accessed in a future report.		
Not Applicable (N/A)	This particular category is not applicable to the project at this time.		



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Appendix C: Closed Project Risks

Table 14 contains the Project risks that were identified during one of our periodic assessments, and we have now deemed them as closed. (Risks can be closed for a variety of legitimate reasons such as there is certainty that its probability of occurrence is 0, when it has been successfully mitigated, it has been accepted, or it has become an issue.)



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Table 14. Closed Risk Log

Project Parameters Category									
Lo	Low Standards: Budget and Resource Size, Cost Controls, Delivery Commitment, Development Schedule								
Status	Risk/ Issue #	Std.	Statement of Risk	Risk Impact	Risk Probability	Risk Exposure (Impact x Prob.)			
Current	CLOSED July 2024								
Previous	R1	26 27	If there is a further delay in the release of the RFP, there could be potential downstream impacts to the schedule.	Moderate (6)	Low (0.25)	Low Risk (1.5)			

July Status

The RFP was released on July 3, 2024. As a result, R1 is closed.

Risk Assessment

The milestone for releasing the RFP has slipped from April to July—a change of three months. Although the Project is in the Planning Phase, delays such as this one can have downstream effects on the project schedule. The SBM project is a complex undertaking with a duration of over two years to implementation. It is not uncommon for projects of this complexity and duration to not be concerned with schedule slippages in the early phases of a project. However, any slippage in schedule should be assessed for potential long-term downstream impacts.

Potential Impacts

Potential downstream delays to the Project's estimated start and end dates for some tasks and activities could occur.

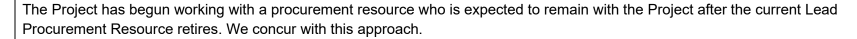


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Determining Factor

Issuance of the RFP in early July, as currently planned, will determine if this remains a risk.

Resolution Strategy



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