Submitted to Large Project Oversight on 12/14/2015

GENERAL INFORMATION

Program/Project Name: Eligibility System Modernization/SPACES
Agency Name: Department of Human Services (DHS)
Project Sponsor: Carol Cartledge, Brenda Petersen, Jenny Witham
Project Manager: Desi Ottmar

PROJECT DESCRIPTION

The Department of Human Services currently determines eligibility for medical assistance, cash assistance, supplemental nutrition, child care assistance and heating assistance in four separate information systems. Two of these systems will be heavily impacted by the modifications required to comply with the 2010 Patient Protection & Affordable Care Act (ACA). The objective of this project is to replace the current eligibility systems with a single system that will meet the requirements of the ACA as well as streamline the application process for constituents.

BUSINESS NEEDS AND PROBLEMS

A single eligibility system for medical assistance and all economic assistance programs which provides for sharing of information regarding clients interactively amongst its service programs resulting in increased efficiency, ease of use, mobility of the application, and effective reporting for decision making.

- A client portal to allow for a "no wrong door" access to apply for services, create an option for clients to view enrollment status, benefit information and view and update case information, and submit electronic correspondence and verifications.
- A worker portal to allow for an integrated eligibility worker workflow for case assignments, integrate referrals, notices, alerts and case narratives within the current eligibility systems as appropriate.
- A provider portal to allow for the providers to update demographic information and submit payment requests (LIHEAP, Child Care), creation of an option for employment contractors to update demographic information and submit client work activities (TANF, SNAP).

PROJECT FORMAT

Program/Project Start Date: 5/7/2013

Budget Allocation: Phase 1: \$45,436,315; Phase 2: \$25,000,000; Future Phases: \$40,000,000. All Medicaid related and common functionality costs qualify for Federal Financial Participation of 90%; state match of 10%. Approximately 80% of the system build leverages these federal matching funds.

How Many Phases Expected at Time of Initial Start Date: The project will be broken into four or five major iterations, with functionality delivered either into the production environment or a lower level environment where it will be held for final production release.

Phased Approach Description: The ACA functionality will be iteration 1, and will be released immediately upon completion (Release 1). The remaining iterations will include functionality for Medicaid (age, blind, disabled), Temporary Assistance for Needy Families (TANF), Supplemental Nutrition Assistance Program (SNAP), child care assistance, Basic Care Assistance Program, and Low Income Home Energy Assistance Program (LIHEAP). These subsequent iterations will be released to production at the same time, when all have been completed (Release 2).

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Estimated End Date for All Phases Known at Time of Initial Start Date: Between Q4 2017 and Q2 2018

PROJECT ROAD MAP

The project road map shows the high level plan or vision for the program/projects/phases. It is intended to offer a picture of the lifespan of all the effort that is expected to be required to achieve the business objectives.

Project or Phase	Title	Scope Statement	Estimated Duration (months)	Estimated Budget
Iteration 1	ACA/Release 1	This includes business functionality to support the Affordable Care Act.	34.9 months	\$45,436,315
Iteration 2	Planning and analysis for Release 2	Requirements Validation for remaining lines of business (that will go into "Release 2"), and finalization of schedules for next iterations.	8 months	\$25,000,000
Iterations 3,4,5	Release 2	The remaining business functionality for Medicaid (age, blind, disabled), Temporary Assistance for Needy Families (TANF), Supplemental Nutrition Assistance Program (SNAP), child care assistance, Basic Care Assistance Program, and Low Income Home Energy Assistance Program (LIHEAP) including the construction, system integration testing, user acceptance testing, training, transition and implementation for each. <i>These iterations will be</i> <i>broken out more specifically in future</i> <i>startup/closeout reports.</i>	12 to 16 months	\$40,000,000

Notes:

PROJECT BASELINES

The baselines below are entered for only those projects or phases that have been planned. At the completion of a project or phase a new planning effort will occur to baseline the next project/phase and any known actual finish dates and costs for completed projects/phases will be recorded. The startup report will be submitted again with the new information.

Project	Baseline	Baseline End	Baseline	Actual Finish	Schedule	Actual Cost	Cost
or Phase	Start Date	Date	Budget	Date	Variance		Variance
Iteration 1	5/7/2013	4/4/2016	\$45,436,315				

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OBJECTIVES

Project or Phase	Business Objective	Measurement Description	Met/ Not Met	Measurement Outcome
Iteration 1	Objective 1.1: Meet federally mandated requirements to integrate with the federal HBE.	<u>Measurement 1.1.1:</u> Successful send and receipt of all defined eligibility transactions from the federal hub and completion of the enrollment and/or reenrollment processes by October 1, 2013.	Met	Currently being met with an approved contingency, and will be modified in future iterations
Iteration 1	Objective 1.2: In order to apply the correct Federal Matching Percentage (FMAP) for Medicaid enrollees, the system must be able to determine upon enrollment whether the individual's authorization was based upon existing eligibility criteria or the criteria created by the ACA.	<u>Measurement 1.2.1</u> : Determine methodology the state will deploy for determining the application of FMAP by December 31, 2012. <u>Measurement 1.2.2</u> : The system is able to correctly report claims payment data by FMAP upon go live	1.2.1 is Met, 1.2.2 is Met	Currently being met with an approved contingency, and will be modified in future iterations
Iteration 1	Objective 1.3: Creation of real-time application process.	<u>Measurement 1.3.1</u> : Public facing application in which the client is capable of completing the application for Medicaid and CHIP online upon go live.		
All iterations	Objective 2.1: Meet the system requirements as outlined in the Centers for Medicare and Medicaid (CMS) Enhanced Funding Requirements: Seven Conditions and Standards (MITS-11-01)	 All of the following measurements must be included in the APD submission, be addressed in the Gate Review for concept of operations, and be present upon project completion: Measurement 2.1.1: Modularity Standard - This condition requires the use of a modular, flexible approach to systems development, including the use of open interfaces and exposed application programming interfaces (API); the separation of business rules from core programming; and the availability of business rules in both human and machine-readable formats. Including: Use of Systems Development Lifecycle methodologies. States should use a system development lifecycle (SDLC) methodology for improved efficiency and quality of 		

products and services.
 Identification and
description of open
interfaces: States should
emphasize the flexibility of
open interfaces and exposed
APIs as components for the
service layer.
 Use of business rules
engines. States should
ensure the use of business
rules engines to separate
business rules from core
programming, and should
provide information about
the change control process
that will manage
development and
implementation of business
rules.
 Submission of business rules business rules
to a HHS-designated
repository. States should be
prepared to submit all their
business rules in human-
readable form to an HHS
repository, which will be made available to other
states and to the public.
Measurement 2.1.2: MITA Condition -
This condition requires states to align
to and advance increasingly in MITA
maturity for business, architecture,
and data. Including:
 MITA Self Assessments. CMS
expects all states to
complete a self-assessment
and may wait until version
3.0 is published (expected in
2011).
 MITA Roadmaps. States will
provide to CMS a MITA
Maturity Model Roadmap
that addresses goals and
objectives, as well as key
activities and milestones,
covering a 5-year outlook for
their proposed MMIS
solution, as part of the APD
process.

	 Concept of Operations (COO) and Business Process Models (BPM). States should develop a concept of operations and business work flows for the different business functions of the state to advance the alignment of the state's capability maturity with the MITA Maturity Model (MMM). 	
	Measurement 2.1.3: Industry Standard condition - States must ensure alignment with, and incorporation of, industry standards: the Health Insurance Portability and Accountability Act of 1996 (HIPAA) security, privacy and transaction standards; accessibility standards established under section 508 of the Rehabilitation Act, or standards that provide greater accessibility for individuals with disabilities, and compliance with federal civil rights laws; standards adopted by the Secretary under section 1104 of the Affordable Care Act; and standards and protocols adopted by the Secretary under section 1561 of the Affordable Care Act. Including: Identification of industry	
	standards. CMS will communicate applicable standards to states. Standards would be updated periodically to ensure conformance with changes in the industry.	
	 Incorporation of industry standards in requirements, development, and testing phases. States must implement practices and procedures for the system development phases such as requirements analysis, system testing, and user acceptance testing (UAT). 	
	<u>Measurement 2.1.4:</u> Leverage Condition - State solutions should	

promote sharing, leverage, and reuse	
of Medicaid technologies and systems	
within and among states. Including:	
 Multi-state efforts. States 	
should identify any	
components and solutions	
that are being developed	
with the participation of or	
contribution by other states.	
 Availability for reuse. States 	
should identify any	
components and solutions	
that have high applicability	
for other reuse by other	
states, how other states will	
participate in advising and	
reviewing these artifacts,	
and the development and	
testing path for these	
solutions and components	
will promote reuse.	
 Identification of open 	
source, cloud-based and	
commercial products. States	
should pursue a service-	
based and cloud-first	
strategy for system	
development.	
 Customization. States will 	
identify the degree and	
amount of customization	
needed for any transfer	
solutions, and how such	
customization will be	
minimized.	
 Transition and retirement 	
plans. States should identify	
existing duplicative system	
services within the state and	
seek to eliminate duplicative	
system services if the work is	
cost effective such as lower	
total cost of ownership over	
the long term.	
Measurement 2.1.5: Business Results	
Condition - Systems should support	
accurate and timely processing of	
claims (including claims of eligibility),	
adjudications, and effective	
communications with providers,	
communications with providers,	

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beneficiaries, and the public.	
Including:	
 Degree of automation. The 	
state should be highly	
automated in systematic	
processing of claims	
(including claims of	
eligibility) and steps to	
accept, process, and	
maintain all adjudicated	
claims/transactions.	
 Customer service. States 	
should document how they	
will produce a 21st-century	
customer and partner	
experience for all individuals	
(applicants, beneficiaries,	
plans, and providers).	
 Performance standards and 	
testing. CMS intends to	
provide additional guidance	
concerning performance	
standards—both functional	
and non-functional, and with	
respect to service level	
agreements (SLA) and key	
performance indicators (KPI).	
Measurement 2.1.6: Reporting	
Condition - Solutions should produce	
transaction data, reports, and	
performance information that would	
contribute to program evaluation,	
continuous improvement in business	
operations, and transparency and	
accountability.	
<u>Measurement 2.1.7</u> : Interoperability	
Condition - Systems must ensure	
seamless coordination and	
integration with the Exchange	
(whether run by the state or federal	
government), and allow	
interoperability with health	
information exchanges, public health	
agencies, human services programs,	
and community organizations	
providing outreach and enrollment	
assistance services. Including:	
 Interactions with the 	
Exchange. States should	
ensure that open interfaces	

		are established and	
		maintained with any federal	
		data services hub and that	
		requests to the hub are	
		prepared and available for	
		submission immediately	
		after successful completion	
		of the application for	
		eligibility.	
		Interactions with other	
		entities. States should	
		consult with and discuss how	
		the proposed systems	
		development path will	
		support interoperability with	
		health information	
		exchanges, public health	
		agencies, and human	
		services programs to	
		promote effective customer	
		service and better clinical	
		management and health	
		services to beneficiaries.	
		Management 2.1.9. A state solf	
		Measurement 2.1.8: A state self-	
		assessment will be completed after the release of the final MITA 3.0	
All	Objective 2.1. Increase	guidelines.	
iterations	Objective 3.1: Increase efficiency in application	<u>Measurement 3.1.1:</u> Reduction in the	
iterations	processing for each	meantime from which an application is received until the application is	
	program.	authorized. The mean time and	
	program.	expected reduction for each program	
		will be identified during the project and met within six months of go live	
		for that program.	
		Measurement 3.1.2: Utilization of	
		online reauthorization at go-live.	
All	Objective 3.2: The system	<u>Measurement 3.2.1:</u> Conduct survey	
iterations	is user friendly.	of Eligibility workers within three	
		months of application roll-out with a	
		90% approval rating.	
		Measurement 3.2.1: Request online	
		customer feedback at end of	
		application process with a 90%	
		approval rating for six months post	
		implementation.	
All	Objective 3.3: Web based	Measurement 3.3.1: Successful	
iterations	application is accessible	application access and interaction	
	from any location using	through identified devices during	
	multiple devices types	acceptance testing.	
	multiple devices types	acceptance testing.	

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	including PCs, smartphones, and tablets.		
All iterations	Objective 3.4: Application will include business intelligence features which allows for tracking in real-time key performance measures as well as long term trending via data warehouse solution.	<u>Measurement 3.4.1</u> : Key performance measures are captured during requirements gathering and demonstration of functionality confirmed during user acceptance testing. <u>Measurement 3.4.2</u> : Project will include data extraction, transfer, and load to external data store with business intelligence functionality which will allow stakeholders to query and generate ad hoc reports.	

POST-IMPLEMENTATION REPORT

Post-Implementation Reports are to be performed after each project or phase is completed. A "PIR" is a process that utilizes surveys and meetings to determine what happened in the project/phase and identify actions for improvement going forward. Typical PIR findings include, "What did we do well?" "What did we learn?" "What should we do differently next time?"

Project or Phase	Lesson learned, success story, idea for next time, etc.

COST BENEFIT ANALYSIS

- Currently DHS utilizes separate eligibility systems for Medicaid/CHIP and the various economic assistance programs (EAP). The EAP programs include Supplemental Nutrition Assistance Program (SNAP), Temporary Assistance for Needy Families (TANF), Basic Care, Child Care and Low Income Heat Assistance Program (LIHEAP). The current systems are based on architecture and technology that are being retired by the Information Technology Department (ITD) due to limited resources available with appropriate knowledge to maintain these systems. The current architecture makes interoperability difficult between eligibility programs.
- The objective of this project is to replace our current eligibility systems with a single system that will meet the requirements of the ACA as well as streamline the application process for our constituents.

KEY CONSTRAINTS AND/OR RISKS

Constraints:

The project has the following constraints:

- Availability of technical standards for ACA requirements, such as specifications for interfacing with the federal data hub and the federal exchange.
- Cost, schedule, scope, and quality are often in conflict during projects. The governing committee elected to prioritize as follows:
 - 1. Schedule

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- 2. Quality
- 3. Cost
- 4. Scope

Risks of Performing the Project:

Risk: Limited resources to complete the project.

Impact: Staff from both DHS and ITD may need to have work reassigned. DHS will need to augment staff by hiring contractors.

Risk: Federal regulation change.

Impact: Additional scope will impact both cost and schedule.

Risk: Interfaces with federal and state systems.

Impact: Dependencies will exist regarding sharing information to and from external systems. The degree that the project team can control the interfaces to these systems is a risk to the project.

Risks of Not Performing the Project:

Risk: DHS would need to incorporate new eligibility rules for Medicaid under ACA into the Legacy eligibility systems. Current systems do not have the capability of a real-time application process.

Impact: Inefficient usage of state resources would be expended on new functionality using an outdated technology platform.

Impact: Lose ability to take advantage of federal 90/10 funding match.

Risk: Legacy Medicaid and CHIP eligibility systems would have limited ability to interact with the federally facilitated exchange due to its outdated technology platform.

Impact: The public would not have access to apply for assistance electronically. The state has the potential to be out of compliance.

Risk: Inefficient county worker operations for eligibility determination.

Impact: Would require the continued use of multiple eligibility determination systems.

Impact: Existing processes and maintenance activities remain antiquated.