

STATE OF MICHIGAN
 DEPARTMENT OF TECHNOLOGY, MANAGEMENT AND BUDGET
 PROCUREMENT
 P.O. BOX 30026, LANSING, MI 48909
 OR
 530 W. ALLEGAN, LANSING, MI 48933

CHANGE NOTICE NO. 16
 to
CONTRACT NO. 071B6200168
 between
THE STATE OF MICHIGAN
 and

NAME & ADDRESS OF CONTRACTOR:	PRIMARY CONTACT	EMAIL
Client Network Services, Inc. (CNSI) 702 King Farm Boulevard, 2nd Floor Rockville, MD 20850	John H. Cousins III	jee@cns-inc.com
	TELEPHONE	CONTRACTOR #, MAIL CODE
	(301) 634-4600	

STATE CONTACTS	AGENCY	NAME	PHONE	EMAIL
CONTRACT COMPLIANCE INSPECTOR:	DTMB	John Spitzley	(517) 335-6612	spitzleyj1@michigan.gov
BUYER:	DTMB	Steve Motz	(517) 241-3215	motzs@michigan.gov

CONTRACT SUMMARY:			
DESCRIPTION: Medicaid Services Administration			
INITIAL EFFECTIVE DATE	INITIAL EXPIRATION DATE	INITIAL OPTIONS INCLUDED	CURRENT EXPIRATION DATE
March 14, 2006	September 30, 2011	Two One-Year	September 30, 2013
PAYMENT TERMS	F.O.B	SHIPPED	SHIPPED FROM
N/A	N/A	N/A	N/A
ALTERNATE PAYMENT OPTIONS:			AVAILABLE TO MiDEAL PARTICIPANTS
<input type="checkbox"/> P-card <input type="checkbox"/> Direct Voucher (DV) <input type="checkbox"/> Other			<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
MINIMUM DELIVERY REQUIREMENTS:			
N/A			

DESCRIPTION OF CHANGE NOTICE:		
OPTION EXERCISED: <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES	EFFECTIVE DATE OF CHANGE: September 13, 2013	EXPIRATION DATE: September 30, 2018
<p>The following Community Health Automated Medicaid Processing System (CHAMPS) Operations and Maintenance proposal to continue through September 2018 the operational support activities for this processing system that are integral to the administration of the Medicaid program has been approved by the Michigan Department of Community Health and is incorporated into this change notice.</p> <p>All other terms, conditions, pricing and specifications remain unchanged.</p>		
VALUE/COST OF CHANGE NOTICE:	\$131,238,669.00	
ESTIMATED AGGREGATE CONTRACT VALUE:	\$358,393,393.00	

2.3.2 As-One

Believing that continuous collaboration and information-sharing are key factors to successful project execution, CNSI will use As-One, its web-based enterprise program management solution. Figure 2 illustrates how As-One is designed to support team collaboration, knowledge management, and process improvement. As-One will provide a convenient repository for all program data and will give HFS oversight personnel direct visibility into project performance.

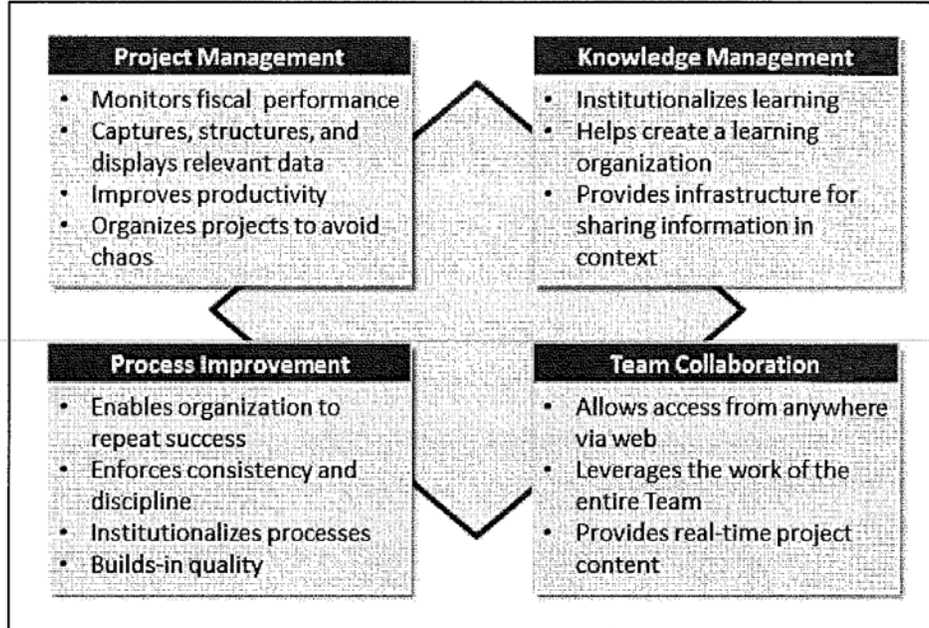


Figure 2. As-One Collaboration and Improvement

As-One is an “out-of-the-box” solution that supports CNSI’s program management philosophy: experienced people, managed processes, and enabling technology.

As-One will allow CNSI and HFS users to share real-time data specific to the user’s authority and association and is accessed via a standard web browser. CNSI’s previous projects MDCH, and efforts related to the upcoming MaaS Project, will use As-One as well. Training will be provided for team members new to the program.

2.4 Technical and Phased Approach Work Plan

CNSI has created an initial work plan and timeline for the Illinois eMIPP implementation. This work plan describes the expected activities for the proposed phases and major activities. This information is presented in Figure 3 below (Phase I activities are light blue and Phase II activities are dark blue). A detailed description of the major activities within each phase is presented in *Section 2.4.2 Phased Approach Work Plan*.

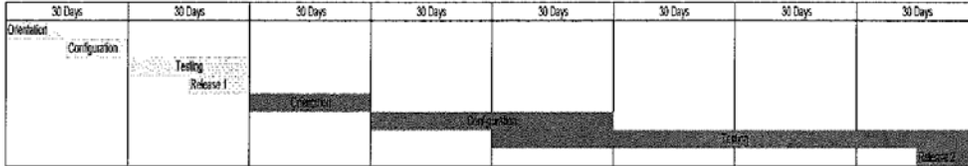


Figure 3. Initial Project Work Plan

CNSI structured this work plan to address the overall relationships of the numerous phases, activities, and tasks required to complete the project. It effectively uses the professional resources required to accomplish these phases and produce high-quality products in a cost-conscious manner.

The following subsections further describe how CNSI intends to accomplish the goals of the work plan by employing its iVision360 methodology in the proposed approach for the Illinois eMIPP implementation.

2.4.1 iVision360 Iterative Configuration, Testing, and Documentation Approach

In this section, CNSI provides an outline of its iVision360 SDLC. The SDLC is a full-featured methodology that includes standard design and development processes. For the Illinois eMIPP implementation, requirements validation, design, and development activities are not necessary. CNSI's SDLC processes have been adapted to address the specific needs of the product configuration effort. CNSI will produce deliverables during each phase of the project.

Product configuration will begin with a presentation of eMIPP's underlying requirements and design specifications, as well as a walkthrough of the core functionality. CNSI will collaborate with HFS to determine any required configurations for the product's existing policy options. CNSI will update eMIPP's existing detailed system design documents (DSDDs) with the specified configurations to support HFS policy.

CNSI will adapt its starting inventory of existing test scripts in parallel to HFS' configurations. CNSI will promote the resulting product configurations to the system test environment. During system testing, the test team executes system test cases to validate system results against requirements.

For the Illinois eMIPP implementation, CNSI plans to engage the test and development teams early on to build the regression test suite for critical functions. This will speed up testing and improve the overall quality of implementation. CNSI understands the importance and sensitivity of the Illinois eMIPP implementation on an environment that is already in production. During system testing, regression tests will be performed on impacted functions based on changes to a previously tested baseline. The intent of

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regression testing is to demonstrate that provider enrollment continues to function and meet all approved requirements after changes have been introduced to a previously tested baseline.

As soon as regression testing is completed for a function, CNSI will deliver the code to the UAT environment. CNSI plans to engage the customer as early as possible and well before the beginning of the planned UAT phase. This ensures that enough time is allowed for thorough UAT, which will also reduce the risk of schedule slippage for UAT completion. CNSI will deploy system- and regression-tested functions to the UAT environment as they are completed. UAT will have a 30-day duration. Any delay in the completion of UAT will significantly impact the implementation date.

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Figure 4 presents a graphical overview of the processes that are part of the iVision360 methodology.

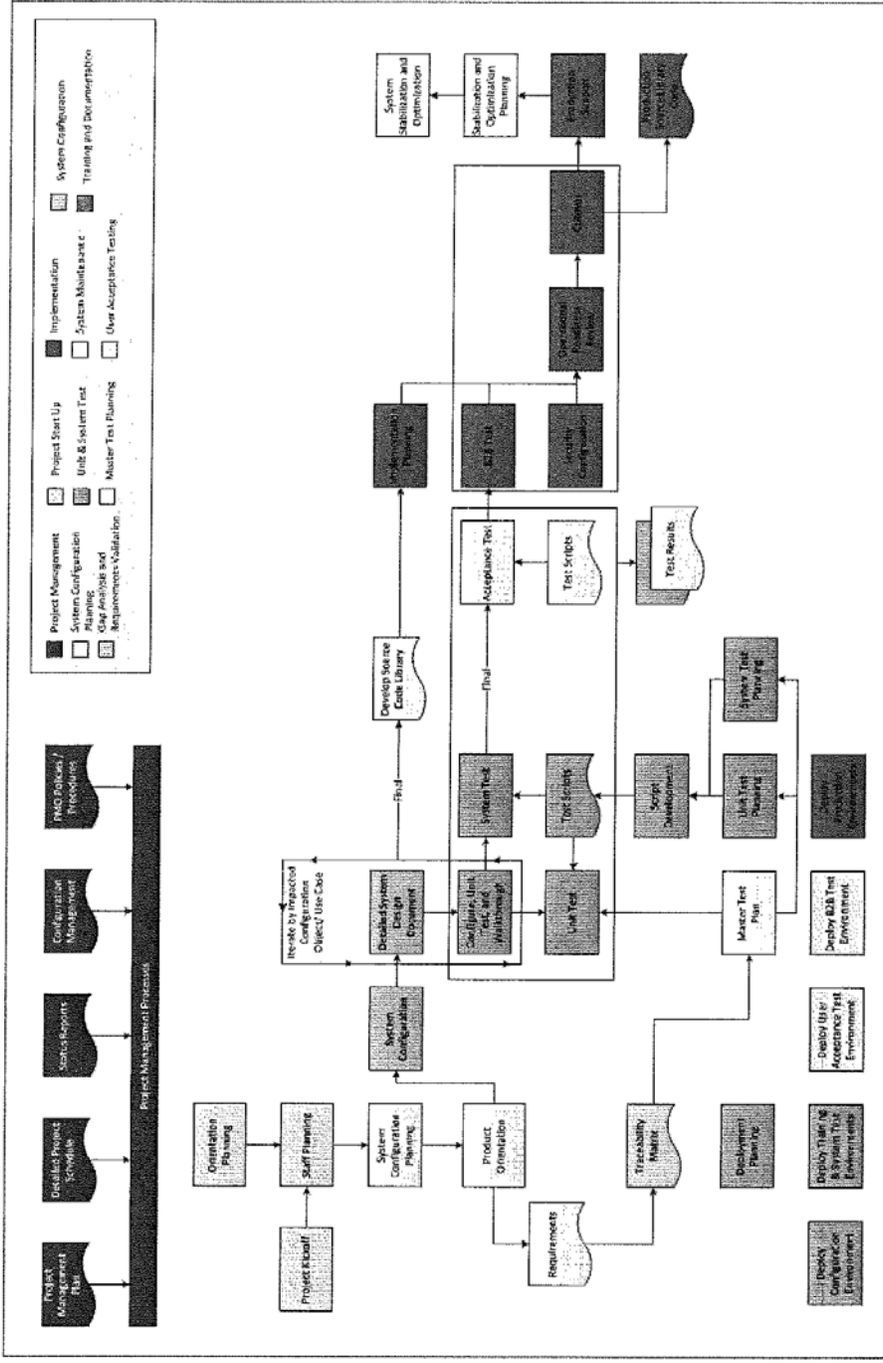


Figure 4. iVision360 Process Diagram

2.4.2 Phased Approach Work Plan

CNSI proposes a two-phased approach to the Illinois eMIPP implementation.

The two releases are as follows:

- **Phase I:** Involves elements currently implemented in the State of Michigan to support AIU and MU for reporting periods through Program Year 2013. The resulting software deployment provides all functionality required for EHR MIPP Program Year 2013, including Stage 1 MU and eligibility encounter changes mandated for Program Year 2013.
- **Phase II:** Involves changes that will be implemented to meet the Stage 2 MU measures for Program Year 2014, resulting in the deployment of software including Stage 2 MU measures and Stage 1 MU for Stage 1 mandates for Program Year 2014, as provided by *Stage 2 Meaningful Use Final Rule* in October 2012.

Figure 5 provides a high-level overview of the project phases with major activities and anticipated deliverables:

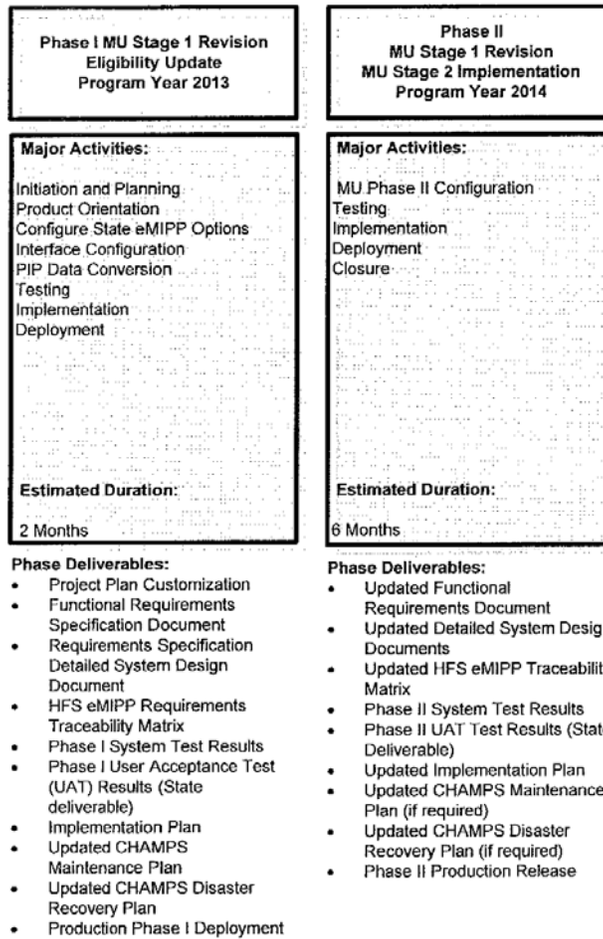


Figure 5. High-Level Project Phases and Activities

With every project, there are critical milestones to be met and work products and deliverables that must be developed and produced in order to provide the inputs necessary to perform the next phase. Table 4 elaborates on the key high-level milestones of the proposed implementation plan, along with the expected deliverables.

Table 4. High-Level Activities and Milestones by Phase

Key Milestone	Description	Phases
Initiation and Planning	Develop project plan and schedule. Conduct team orientation and project kickoff.	Phase I

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Key Milestone	Description	Phases
Product Orientation	Present eMIPP functionality and underlying system requirements to the Illinois MIPP staff through a series of structured meetings.	Phase I
Configure State eMIPP Options	Identify and configure Illinois eligibility and encounter options and deliver design documentation.	Phase I
Interface Configuration	Configure Illinois-specific interfaces for provider file integration, PAAS, and claims activity.	Phase I
PIP Data Conversion	Identify conversion business rules and convert PIP data. Migrate PIP data to eMIPP.	Phase I
Testing	Develop unit, system, and UAT test scenarios and test cases. Conduct testing and prepare test results reports.	Phase I
Implementation	Develop and execute Implementation Plan to ensure all necessary pre-production activities are successfully completed.	Phase I
Deployment	Prepare production environment; secure MDCH, DTMB, and HFS; and deploy eMIPP Phase I in production.	Phase I
Phase I Deliverables:		
<ul style="list-style-type: none"> • Project Management Plan • Functional Requirements Specification Document • HFS eMIPP Traceability Matrix • Detailed System Design Document • Conversion Plan • Phase I System Test Results • Phase I User Acceptance Test (UAT) Results (State Deliverable) • Implementation Plan • Updated CHAMPS Maintenance Plan • Updated CHAMPS Disaster Recovery Plan • Production Phase I Deployment 		
Product and Design Orientation	CNSI presents revisions to the functional requirements and design documentation for MU Stage 1 and MU Stage 2 Program Year 2014.	Phase II
MU Phase II Configuration	Update eMIPP software to the MU Stage 1 and MU Stage 2 Program Year 2014 configuration in test environments.	Phase II

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Key Milestone	Description	Phases
Testing	Update unit, system, and UAT test scenarios, and test cases. Conduct testing and prepare test results reports.	Phase II
Implementation	Update Implementation Plan which encompasses both Phases of the project.	Phase II
Deployment	Update production environment; secure MDCH, DTMB, and HFS; and deploy eMIPP Phase II in production.	Phase II
Closure	Conduct project closure activity and transition eMIPP to ongoing operations.	Phase II
Phase II Deliverables: <ul style="list-style-type: none"> • Updated Functional Requirements Document • Updated Detailed System Design Documents • Updated HFS eMIPP Requirements Traceability Matrix • Updated CHAMPS Maintenance Plan (if required) • Updated CHAMPS Disaster Recovery Plan (if required) • Phase II System Test Results • Phase II UAT Results • Updated Implementation Plan • Phase II Production Release 		

2.4.2.1 Phase I – MU Stage 1 Revision Eligibility Update Program Year 2013

Activity 1: Initiation and Planning

During this activity, CNSI will develop the Project Plan and Project Schedule and conduct Project Kickoff. The Project Plan will outline the standards and procedures for risk, issue, and action item management; project governance, including coordination between this project team and the PMO; communications plan; deliverable management plan; project work breakdown structure; and baseline schedule. The Deliverables Management section of the project plan will define all formal deliverables for the project along with the organizational units involved in preparing, reviewing, and approving the project deliverables.

This activity will include project planning tasks to identify the staff necessary to support Phase I activities. The identified teams will familiarize themselves with the project’s scope, objectives, schedule, and guidelines for team communication. The HFS team will provide the prerequisite artifacts for Phase I, including the PIP database file and extract, PAAS payment request, and response interface specifications. Project planning activities will be coordinated with the MaaS Project Control Office (PCO).

Milestones associated with this activity include:



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- Project Plan is delivered.
- Project Schedule is delivered.
- Team members are identified and teams are established.
- Project Kickoff Meeting is completed.
- Testing processes are defined.
- Prerequisite artifacts for Phase I are delivered.

Activity 2: Product Orientation

This activity will include eMIPP product demonstration and conduct walkthroughs of the supporting Detail Design Specification Documents (DSDDs). During this activity CNSI will present the Stage 1 Program Year 2013 requirements to be implemented in Phase I and prepare the related functional requirements specification document.

The milestone associated with this activity is the eMIPP Functional Requirements Specification Document is delivered.

Activity 3: Configure State eMIPP Options

This activity will include CNSI-led structured CAD discussions to determine the configuration criteria for eMIPP options for encounters and eligibility, tooltips, electronic correspondence, and the State's report cycles. The decision made by HFS staff will be applied to eMIPP in preparation for Activity 6: Testing. The DSDD is updated with the selected option. ReqTrace is updated with HFS-specific options and the HFS Requirements Traceability Matrix is extracted for delivery.

The milestones associated with this activity include

- The DSDD is delivered.
- The HFS-specific Traceability Matrix is delivered.

Activity 4: Interface Configuration

During this activity eMIPP will be configured to operate with HFS's state –specific interfaces. All interfaces will be implemented via DTMB's secure, encrypted, data transfer mechanism. These interfaces are:

- **Provider Authentication Interface** (provider file integration) which provides the information eMIPP requires to authenticate both eligible providers and payees with MMIS provider data. This information includes provider status, payee status, and provider type as reported by CMS.
- **Payment Request Interface** which allows eMIPP to automatically notify the HFS PAAS system of State and Federal approval to pay, the amount to be paid, and other required payment information via this interface.
- **Payment Confirmation Interface** which allows eMIPP to accept payment confirmation from HFS PAAS.

- **Daily Claims Interface** which allows eMIPP to show the calculated encounter aggregate counts on the state adjudication screens for prepayment validation.

Milestones associated with this activity include:

- eMIPP interface specifications are configured for Provider Authentication, Payment Confirmation, and Daily Claims Interface
- PAAS interface specifications are configured for the Payment Request Interface.
- Configuration changes supporting the state-specific interfaces are applied to eMIPP and to HFS systems.

Activity 5: PIP Data Conversion

In this activity CNSI will work with HFS subject matter experts (SMEs) to convert the existing PIP data structures into corresponding eMIPP data structures. In the event of data gaps, CNSI and HFS SMEs will define the business rules necessary to populate essential eMIPP data elements.

Milestones associated with this activity include:

- The conversion plan is developed and executed.
- PIP source data is converted to eMIPP formats.
- Conversion validation is completed.
- Converted data is loaded to all test environments (system test and UAT).

Activity 6: Testing

In this activity, CNSI will utilize its existing internal testing processes, which includes processes for unit, system, and end-to-end (E2E) testing, as well as validation testing with CMS, to test HFS' eMIPP configurations. E2E testing will include testing for state-specific interfaces. CNSI will develop the test scenarios and supporting test cases necessary to test HFS' eMIPP configurations.

CNSI's testing activities will include federal validation of HFS' interfaces with CMS. Although already developed, CMS will retest the seven interfaces required for registration and payment in Phase I before each deployment. These interfaces are specified as follows:

- **B-6 CMS to State Interface** to notify State of EP and EH registration and approval with the CMS.
- **B-7 State to CMS Interface** to notify CMS of State registration eligibility determination.
- **D-16 Payment** (bi-directional):
 - To interface from State to CMS requesting confirmation that no other State has made a payment for this provider for this payment year.
 - To interface from CMS to State confirming that no other State has made a payment for this provider for this payment year.
- **D-17 CMS to State Interface** to provide State with Medicare hospital cost report information for each dually (Medicare and Medicaid) eligible EH.

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- **C-5 CMS to State Interface** to provide State with Medicare hospital MU attestation information for each dually eligible EH.
- **D-18 Payment Confirmation From State to CMS Interface** notifying CMS of payment details.

CNSI will validate the eMIPP interface to the Office of the National Coordinator (ONC) for confirmation of certification. This is a real-time interface that is part of the eMIPP core product.

Test results for all testing activities will be captured and reported.

CNSI will assist HFS in developing their UAT plan, related test scenarios, and test cases.

Milestones associated with this activity include:

- System test cases and scenarios for HFS configurations are developed.
- System Test Results Report is delivered.
- UAT Plan is developed by the State.
- UAT test cases and scenarios for HFS configurations are developed by the State.
- UAT Test Results Report is developed and delivered by the State.

Activity 7: Implementation

In this activity, the Implementation Plan will be created and executed. This activity will require significant input from MDCH, DTMB, and HFS to coordinate the tasks necessary for implementation. As appropriate, dependencies with CMS and other agencies will be factored in. For both ongoing system maintenance and for disaster recovery activities, HFS eMIPP will fall under the CHAMPS Maintenance Plan and the CHAMPS Disaster Recovery Plan respectively. Both the Maintenance and Disaster Recovery plans will be updated to incorporate HFS' eMIPP.

Milestones associated with this activity include:

- Key MDCH, HFS, DTMB, and CNSI participants for implementation planning are identified.
- Implementation planning sessions are completed.
- Implementation Plan, including the implementation planning calendar and implementation checklist, is finalized and delivered.
- The CHAMPS Maintenance Plan is updated.
- The CHAMPS Disaster Recovery Plan is updated.

Activity 8: Deployment

In this activity, the eMIPP product will be deployed in production for HFS. Production deployment will be based on the Implementation Plan. The deployment will be a joint effort between CNSI, MDCH, HFS, and DTMB resources. The deployment will be led by CNSI.

Milestones associated with this activity include:

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- Production environment is prepared.
- Implementation Plan tasks are executed, including:
 - Perform final PIP data conversion.
 - Migrate database.
 - Deploy production code packages.
 - Validate production installation.
- Implementation authorized by MDCH, DTMB, and HFS.
- Illinois eMIPP is deployed in production.
- MEDI hyperlink is redirected to the eMIPP product running at the MDCH data center.
- eMIPP product is available to the HFS and provider communities.

2.4.2.2 Phase II MU Stage 1 Revision and MU Stage 2 Implementation Program Year 2014

Activity 1: Phase II Product and Design Orientation

This activity will include an updated eMIPP product demonstration and walkthrough of the Phase II functional requirements and design documentation for MU Stage 1 revisions and MU Stage 2 implementation for Program Year 2014. CNSI will prepare the updated Functional Requirements Specification Document, DSDD documentation, and updated Requirements Traceability Matrix.

The milestones associated with this activity are:

- eMIPP Functional Requirements Specification Document is updated and delivered.
- Revised HFS eMIPP Traceability Matrix is delivered.
- DSDD is updated and delivered.

Activity 2: MU Phase II Software Update

In this activity, CNSI will update the eMIPP product to include software supporting MU Stage 1 revisions and MU Stage 2 implementation for Program Year 2014.

The milestone associated with this activity is the successful deployment of the updated eMIPP software in the test environments.

Activity 3: Testing

In this activity, the system and UAT test plans used in Phase I and additional test scenarios and test cases needed for MU Stage 1 revisions and MU Stage 2 implementation for Program Year 2014 will be updated.

Comprehensive system and E2E testing is conducted and, after completion, the software is promoted to the UAT environment. UAT is conducted and, after completion, the software updates are approved for implementation.

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The milestones associated with this activity include:

- System test cases and scenarios are updated.
- Phase II System Test Results Report is created and delivered.
- UAT Plan is updated by the State.
- The UAT test cases and scenarios are updated by the State.
- Phase II UAT Test Results Report is developed and delivered by the State.

Activity 4: Implementation

In this phase, the Implementation Plan from Phase I will be updated for Phase II. Tasks for MDCH, DTMB, HFS, and CNSI will be defined and the implementation planning calendar and checklist will be updated.

Milestones associated with this activity include:

- Key MDCH, HFS, DTMB, and CNSI participants for Phase II implementation planning are identified.
- Phase II implementation planning sessions are completed.
- Implementation Plan, including the implementation planning calendar and implementation checklist, is updated and delivered.
- The CHAMPS Maintenance Plan is updated (if required).
- The CHAMPS Disaster Recovery Plan is updated (if required).

Activity 5: Deployment

In this activity, the updated eMIPP product will be deployed in production for HFS. Production deployment will be based on the updated Implementation Plan. The deployment will be a joint effort between CNSI, MDCH, HFS, and DTMB resources. As with Phase I, CNSI will lead the deployment.

Milestones associated with this activity include:

- Adjustments needed for the production environment are prepared.
- Implementation Plan tasks are executed including:
 - Deploy production code packages.
 - Validate production installation.
 - Implementation is authorized by MDCH, DTMB, and HFS.
- Updated Illinois eMIPP is deployed in production.
- eMIPP product is available to the HFS and provider communities.

Activity 6: Closure

In this activity, the eMIPP product will be transitioned to ongoing operations. In coordination with the MaaS PCO the MDCH, DTMB, HFS, and CNSI teams will reflect on the completed effort and document lessons learned. The Project Closure Report will be prepared and the project will be formally closed.

Milestones associated with this activity include:

- The PCO will publish lessons learned .
- The CNSI internal project closure report is published.
- Project is officially completed.
- Project artifacts loaded into As-One are audited for completeness.

Section 3: General Assumptions

1. eMIPP will be delivered to the State of Illinois as configured for the State of Michigan's specifications and business processes. HFS will provide the necessary information and decision-makers to configure the product for the State's use. Any non-configurable changes to the eMIPP product will be subject to the MDCH change control process.
2. The HFS eMIPP module will be supported on existing hardware by the Michigan infrastructure and operations team. All HFS interface files will be exchanged through the Michigan data center in a secure manner.
3. HFS will operate eMIPP through secure internet connections within the State of Michigan's secure network.
4. For the claims data interface, during the orientation and option meetings CNSI and HFS shall determine how the HFS will be notified of the specific NPI's and encounter reporting date ranges required.
5. The HFS provider subsystem can produce the provider type as reported to CMS.
6. All Illinois EHR MIPP providers and payees are enrolled in the HFS provider subsystem.
7. HFS will be responsible for training providers in the use of the eMIPP module and any related outreach activity.
8. The PIP system either contains the data fields necessary for conversion to the eMIPP data structures or HFS' SMEs will provide business rules to derive missing data fields in time to meet the State's production implementation timelines.
9. HFS will be responsible for making any necessary modifications to the provider file necessary to support the daily provider file and PAAS payment response interfaces.
10. Any customization needed for Michigan's Single Sign On will be performed by DTMB.

Section 4: Pricing

The State of Illinois will not be charged for all elements/features currently implemented in the State of Michigan to support AIU and MU for reporting periods through Program Year 2012. A portion of the cost for the development of software including Stage 2 MU measures and Stage 1 MU for Stage 1 mandates for Program Year 2013 and 2014, as provided by *Stage 2 Meaningful Use Final Rule* in October 2012, will be applied to the overall pricing of the implementation of eMIPP for the State of Illinois.

The overall cost of development for the core product (Stage 2 MU measures and Stage 1 MU for Stage 1 mandates for Program Year 2013 & 2014) is **\$1,354,276**. The cost will be shared between the State of Michigan, the State of Washington, the State of Maryland, and the State of Illinois. As a result, the total cost for the labor effort required completing the two project phases, which includes implementation of the two releases defined for Illinois, is **\$716,097**.

The total cost for the implementation of the Illinois Stage1 and Stage 2 EHR undertaking, as depicted in Table 5 has been derived as follows:

Total core product development cost is \$1,354,276, for which Illinois will be charged 25 percent of that cost, totaling \$338,569. This cost is fixed regardless of if the implementations for the states of Washington, Maryland, or Michigan are delayed. Illinois would not be charged the remaining balance of the core product development cost.

Table 5 provides a breakdown of the proposed costs

Table 5. Proposed Cost Breakdown

	Cost	Comments
Core product development cost	\$ 338,569	IL share of core product development cost
Illinois Specific Implementation Cost	\$ 580,813	IL specific implementation cost including conversion
Offered Discount of 35%	\$ 203,285	Discount
Total Implementation Costs	\$ 377,528	
Total Project Cost	\$ 716,097	Invoice based on deliverables

Appendix A – Summary of eMIPP Functionality

CNSI's eMIPP product provides a complete solution for Illinois to administer the EHR MIPP. eMIPP includes all federal interfaces, provider registration, eligibility determination, payment processes, and data capabilities to be the system of record for Illinois' EHR MIPP. Users can enter and store documents, disputes, and document decisions. eMIPP automatically sends emails to providers and State users at critical steps during the program (for example, when a provider is eligible to register or the provider is required to take additional action to have their registration approved for payment).

CNSI's eMIPP product solution is designed to provide a core set of capabilities that are not specific to any single implementation or MMIS platform. eMIPP's online data exchange capabilities include:

- Provider Registration
- Registration Adjudication
- MU
- Payment Authorization Functionality
- CMS Interface Services
- MIPP Medicaid Data Exchange Services
- Authentication
- Document Management
- Dispute Resolution Functionality (informal dispute resolution)

Provider Registration

eMIPP allows EPs and EHs to register in the State's MIPP to receive yearly incentive payments. The registration process is provided below.

1. Prior to registering at the State level, all providers must register with CMS and obtain a CMS registration ID.
2. CMS notifies the State of each registered provider via the B-6 CMS interface.
3. eMIPP notifies the provider when CMS forwards their federal registration information via email.
4. The provider accesses eMIPP.
5. The provider is authenticated as an active Medicaid and eMIPP provider. The provider is directed to correct any authentication elements that fail prior to accessing eMIPP.
6. When the provider is authenticated, eMIPP directs the provider to their current and historical eMIPP registration information. The provider registration configuration is determined by whether the provider is an EH or EP, which participating year the provider is in, and what calendar or fiscal payment year the provider is eligible to register for.

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Table 6 shows the registration configurations that eMIPP creates.

Table 6. eMIPP Registration Configurations

Provider Type	Fiscal/Calendar Year	Participating Year	MU Stage	MU Reporting Period
EH Dually Eligible	Any ¹	1	MU Stage 1 (v# 1, 2 or 3)	90 Days
EH Dually Eligible	2014	2 or 3	MU Stage 1 (v# 1, 2 or 3)	90 Days
EH Dually Eligible	Not 2014	2 or 3	MU Stage 1 (v# 1, 2 or 3)	365 Days
EH Dually Eligible	2014	4	MU Stage 2	90 Days
EH Dually Eligible	Not 2014	4	MU Stage 2	365 Days
EH	Any	1	Not Applicable	Not Applicable
EH	Any	2	MU Stage 1 (v# 1, 2 or 3)	90 Days
EH	2014	3	MU Stage 1 (v# 1, 2 or 3)	90 Days
EH	Not 2014	3	MU stage 1 (v# 1, 2 or 3)	365 Days
EH	2014	4	MU Stage 2	90 days
EH	Not 2014	4	MU Stage 2	365 Days
EP	Any ²	1	A/I/U	Not Applicable
EP	Any	2	MU Stage 1 (v# 1, 2 or 3)	90 Days
EP	2014 ³	3	MU Stage 1 (v# 1, 2 or 3)	90 Days
EP	Not 2014	3	MU Stage 1 (v# 1, 2 or 3)	365 days

¹ eMIPP will not allow EHS to begin participation after 2015.

² eMIPP will not allow EPs to begin participation after 2016.

³ In the latter half of the MIPP, providers will have no more than 2 years participation at any single MU Stage.

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Provider Type	Fiscal/Calendar Year	Participating Year	MU Stage	MU Reporting Period
EP	2014	4	MU Stage 2	90 Days
EP	Not 2014	4 or 5	MU Stage 2	365 Days
EP	Any	6	MU Stage 3 (Proposed)	365

7. The provider validates the data sent by CMS.
8. The provider enters EHR certification and qualifying eligible encounter data in at least one of the eight possible qualifying scenarios.

Below, Figure 6 shows the EP eligible encounter screen. In this case the provider's practice is at a Federally Qualified Health Center (FQHC) or Rural Health Center (RHC). The provider enters encounters as directed.

Eligibility Information

Bold fields are required.

Reporting Period

Patient volume reporting option: Prior Calendar Year Prior Twelve Months

Start Date: 10/01/2014

End Date: 12/31/2014

Eligible Patient Volume

Select yes to eligible patient volume options that apply to you. If not applicable, select no.

Practice as a Pediatrician: Yes No

Practice as a Physician Assistant: Yes No

Hospital Based Provider: Yes No

Include Organization Encounters: Yes No

Render care in FQHC/RHC: Yes No

Include MCO panel: Yes No

FQHC/RHC Encounters

Total Encounters: 222

Medicaid Encounters: 120

CHIP Encounters: 0

Charity Care Encounters: 0

Sliding Fee Scale Encounters: 0

All Other Settings Encounters

Total Encounters: 1018

Medicaid Encounters: 362

Did you include no-cost encounters?: Yes No

Include encounters outside MI: Yes No

EHR Certification Information

EHR Status: All

EHR Certification Numbers: 00000001SVLJEA

Save Cancel

Figure 6. EP Eligible Encounters