## New York Health Benefit Exchange

**Detailed Design Review Summary for**

**9.4.12 Release Plan**

**October 9 and 10**

<table>
<thead>
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<td>Release Plan</td>
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New York State
Department of Health

New York Health Exchange

CSC

NY-HX Release Plan

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<th>Version Number</th>
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<th>Revision Date</th>
<th>Approved By</th>
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<td>N. Simpson</td>
<td>8/24/2012</td>
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### Document Distribution

Any delivered versions of the Quality Management Plan and Methodology document will be stored in the deliverable tracker section of the NY-HX SharePoint repository, and will be available to all via this medium.
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1 Introduction

1.1 Purpose of The Release Plan

This Release Plan focuses on releases for NY-HX capabilities over time. The Release Plan introduces the approach to defining the software release contents.


1.2 Overview

The NY-HX project is designed to establish a Health Benefit Exchange by 2014 that conforms to the U.S. Department of Health and Human Services requirements. The NY-HX is being performed with CSC as the contractor to design, build, test, deploy, and operationally support this exchange. To meet the necessary requirements, New York State has chosen to adopt an Agile software development lifecycle (SDLC). This approach provides the flexibility to design and develop the Exchange in a rapid, iterative process.

Figure 1 illustrates the business domain of the exchange. Releases of NY-HX functionality will be organized using this reference model.

1.3 Assumptions

This section identifies the statements believed to be true for the release of the product or IT system.
1. Go live dates and scope for State ACA Health Benefit Exchanges will remain as currently defined by CMS
2. NY-HX operates within the DOH (A Public Benefit Corporation will not be established before January 2014 to operate the NY-HX)
3. CMS will Certify the NY-HX in winter 2013
4. Current levels of funding and support will continue
5. New NY-HX requirements will be processed expediently through Change Control and there will be sufficient funding and support
6. NY-HX capabilities will have passed User Acceptance Testing (UAT) in advance of the Release dates identified
7. Data exchange partners capabilities will have passed UAT and be ready to pass production data in advance of the Release Dates identified
8. The architecture of the environments for staging and production will conform to the descriptions in the Configuration Management Plan

1.4 Constraints
This section identifies any limitations that must be taken into consideration prior to the release of the product or IT system. Constraints include:

- The date for open enrollment is fixed on October 1, 2013.
- The date on which the federal data services hub becomes available remains an external dependency for this release plan.
- The dates by which data use agreements can be in place for federal and state interfaces may affect the contents of any given release.

1.5 Risks
NY-HX program risks and their management are addressed in the Risk Management Plan. This plan does not identify specific risks that are not addressed by the program's Risk Management Plan.
1.6 Referenced Documents

Related NY-HX Deliverables and Work Products

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<th>ID</th>
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2 Release Approach

This section describes CSC's approach to the release process for the NY-HX project. Functionality has been organized into releases by when key populations will be served by the Exchange. The earlier releases will focus on the requirements of the Affordable Care Act (ACA) leading to the certification of the exchange prior to open enrollment on October 1, 2013.

Subsequent releases of NY-HX functionality are planned to extend the features of the Exchange system to serve additional populations' access to insurance affordability programs as shown in Table 1.

<table>
<thead>
<tr>
<th>Event</th>
<th>Timing</th>
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<tr>
<td>Phase 1 – MAGI Eligibility Determination for IA programs, Open enrollment for Individual and Small</td>
<td>October 2013</td>
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### Event Timing

<table>
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<th>Event</th>
<th>Timing</th>
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<td>group QHPs, Medicaid, CHIP</td>
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<td>Phase 1b – Incorporate existing Medicaid/CHIP Renewals</td>
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<td>Phase 1c – Additional functionality supporting new/changed requirements</td>
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<td>Phase 3 Interoperability with other HHS programs</td>
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Table 1: NY-HX Initial Release Plan

### 2.1 Release Content

#### 2.1.1 Initial Design and Development Release

The approach to defining the content of the Initial release is described in the NY-HX Project Management Plan.

As part of the PMO cycle in April 2013 the specific scope of Release 0.1 Preview Release will be determined. The scope will be reflected in the requirements management tool set consisting of Rational Requirements Composer (RRC) and Rational Team Concert (RTC).

The specific scope of the first production release of the NY-HX will also be defined at this time. It will be similarly reflected in RRC and RTC. As the work is being completed in Agile sprints, the team will identify all of the functionality required in the given release in terms of user-stories. These user stories will be slotted to be worked on in a given sprint using the Agile SDLC reflected in the NY-HX project process agreement.

#### 2.1.2 Operational Phase Releases

Once NY-HX is released to production and customers begin utilizing the system, the method for determining release content will shift to being more customer driven. Figure 1 below identifies the communications paths for identify possible changes to NY-HX. In general these include:

- **Break-Fix**: where the system doesn't work as designed and immediate corrective action is needed. (This is covered in detail in the service-level agreement between CSC and DOH) In cases where the resolution was a work-around, these issues may become input to release content
- **Data Maintenance** and running of reports. Maintenance of data, as relates to repairs of production issues, may yield additional features that will be placed in future releases.
- New regulation or guidance is issued that necessitate a change to NY-NX. NY-HX DOH staff will be the primary source for these inputs
- User suggestion will be a major driver of change content for the next release

2.2 Release Impacts
For operational releases, the systems, interfaces, new or modified business processes, and impacts to end users will be addressed in Release planning.

2.3 Release Notification

Details of communications such as:
- Content and responsibility for Release notes documentation updates, Tip Sheets, and training material
• Notification prior to and/or following successful release of the system/application.
• Information required by each person or group
• Timeframes for dissemination of the information, prior to release for key constituents such as Help Desk, Brokers and Navigators.

2.4 Release Management
The framework for Release Management is addressed in the Project Management Plan and the Configuration Management Plan.

2.5 Release Numbering
Build and release numbering is addressed in the Configuration Management Plan.
Appendix A: Glossary and Acronyms

A separate Glossary of Terms and Table of Acronyms exists for the NY-HX. Please refer to that document in the project's SharePoint.