

Interface Package

Delaware Health Information Network

athenahealth, Inc.

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1. Interface Proposal

This Proposal sets forth the terms under which Athena will create and implement the following interfaces (each, an “Interface” and collectively, the “Interfaces”).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Interface Name | Type of Interface | Event # | Implementation Fee | Maintenance Fee | Exhibit # |
| CCD Interface - DHIN | CCD via SFTP |  |  |  |  |
| Results (Lab, Imaging, Trans) - DHIN | Results |  |  |  |  |
|  |  |  |  |  |  |

* Each Interface will function substantially as outlined in such Interface’s respective scoping documents or such **Interface Proposal Product Description (as applicable), attached as exhibits hereto. Client will pay the Interface** implementation fee and monthly maintenance fee for each of the Interfaces.
* Client agrees to fully cooperate with Athena and provide all assistance reasonably necessary for Athena to create, implement and maintain the Interfaces. Client acknowledges that Athena’s performance is contingent on Client’s timely and effective performance of its obligations and understands that the operability of the Interfaces depends on Client’s ability to maintain its own equipment and functionality.
* Client will obtain all consents, licenses, waivers and has fulfilled all legal obligations that are necessary to allow Athena to create, implement and maintain the Interfaces.

The terms of this Interface Proposal are hereby incorporated by reference into the Master Services Agreement, or the Services Agreement, as applicable, between the parties and shall become effective upon Athena’s countersignature below.

**ATHENAHEALTH, INC.      :**

**By:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ By:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Name:       Name:**

**Title:       Title:**

**Date:       Date:**

Proposal Notes:

You will be invoiced monthly for the maintenance fees. You will be invoiced separately for any implementation fees upon the completion of the Interface implementation. In the event that Client cancels or terminates an Interface prior to such Interface going live, the full amount of the implementation fee is due to Athena upon such cancellation or termination.

With respect to any Interfaces that have Interface Proposal Product Descriptions attached hereto and specifically referenced herein, Client may be required to complete a detailed Interface Scope Questionnaire at a later date that will serve as the final scoping document for Athena to build such Interface.

1. Interface Scope

## CCD Interface Overview

### CONTINUITY OF CARE DOCUMENT (CCD)

The Delaware Health Information Network (DHIN) - Outbound CCD Service provides support for one way outbound patient Continuity of Care Document (CCD) messages from athenaNet. This class of interface is designed to allow for unattended and real-time transfer and processing of outbound interface messages to a remotely located client vendor system, based on the action of a provider signing off on a patient encounter within athenaClinicals.

|  |  |
| --- | --- |
| Technical Overview | |
| Third Party System | DHIN |
| Interface Type | CCD |
| Schematic | athenaNet  DHIN  CCD |
| Format | CCD |
| Data Transfer Direction | 🡺 Outbound CCD transfer from athenaNet to DHIN  🞪 No messages inbound originating from DHIN |
| Frequency of Data Transfer | 🡺 Real time based on sign-off of patient encounter within athenaClinicals |
| Connectivity | Preconfigured between athenahealth and DHIN (SFTP) |
| Restrictions | Functionality and services beyond this scope require review and additional service purchases from athenahealth. |

## Results Interface Overview

### RESULTS (LAB, IMAGING, TRANSCRIPTION)

The Delaware Health Information Network (DHIN) - Inbound Results Service provides support for one way inbound lab, imaging and transcription result messages from DHIN. This class of interface is designed to allow for real-time transfer and processing of inbound interface messages to athenaNet, based on the document source sending the result to DHIN to be forwarded to athenaNet.

|  |  |
| --- | --- |
| Technical Overview | |
| Third Party System | DHIN |
| Interface Type | Results |
| Schematic | athenaNet  DHIN  Results |
| Format | HL7 |
| Data Transfer Direction | 🡺 Inbound results from DHIN to athenaNet  🞪 No messages outbound originating from athenaNet |
| Frequency of Data Transfer | 🡺 Real time based on document creation at the result source and processing by DHIN |
| Connectivity | Preconfigured between athenahealth and DHIN (VPN Socket) |
| Restrictions | Functionality and services beyond this scope require review and additional service purchases from athenahealth. |

1. Contacts

## Client:

Name:       Phone:       Email:

## Vendor: (leave blank if not applicable)

Name:       Phone:       Email:

## Client IT:

Name:       Phone:       Email:

1. Message Formats

Indicatethe format you will be using: Custom  HL7

## Pre-existing Interface/Data

Pre-existing Data: No;  Yes; Define:

## Connectivity Information

Type: SFTP

Information:

## Installation Dates

Go Live Date is the first date in which messages need to begin flowing from athenaNet to the Third Party System. Typically this date is earlier in the process as messages are required for testing and training.

* **Go Live Date:**

## CCD CONFIGURATION OPTIONS

Enable Outbound CCD Interface:  Yes  No

Data Preload:  Yes  No

Outbound Filters:  N/A – Send all records  Limit by list of providers/departments; Define:

Include Portal Link  Yes  No

## RESULTS CONFIGURATION OPTIONS

Enable Inbound Results Interface:  Yes  No

Inbound Filters:  N/A – Send all records  Do not send results from these facilities; Define:

1. Go Live Authorization

By signing below, Practice authorizes athenahealth to enable this interface service, as in this document, to be deployed to athenaNet Production.

**Requested Go-Live Date:**

**By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Print Name:**