Section 1.1 Purpose of Request for Information ("RFI")

Page 4, Bullet:

- Query, retrieve, and display dynamic documents in standard formats such as a C-CDA and/or FHIR.

Q: What is meant by dynamic documents here? (as C-CDAs are not dynamic).

A: Dynamic documents refer to front-end user interfaces, tools, and applications that allow providers, care team members to create standard documents that can be appended to health records. For example, PHQ-2 depression screening documents.

Page 4, Bullet:

- Export raw documents or a dynamic document in a human readable PDF, or standard data format such as C-CDA or FHIR.

Q: Is this a minimum viable product goal (i.e., initial capability built from the ground up)?

A: We are seeking information from viewer products that are available currently. Product roadmaps with release timelines are welcome.

Section 3.2 Responses to Questions

Item 3. Describe other tools/functionality recommended to further enhance the deliverables listed in Section 1.1.

Q: What specifically would you like us to describe here that would go beyond what we will be describing as our “recommended solution for the deliverables” in Question 2? Please clarify.

A: There are instances in which vendors have a large portfolio of solutions and services that may meet and go beyond the initial deliverables set forth in this RFI. We welcome submitters to include their full portfolio of products and solutions in their submission.

In section 1.7 of the Technical Assistance RFI it states “Complete formatting instructions are in Section 5: Submission Sections. The Company requests that all information be included in one combined pdf document.” I am not able to find section 5 in the RFI, is there additional documentation we need to review related to the RFI?

A: This was a typo in the RFI and was meant to say section 3.

- What are the shortcomings of MiHIN’s current solution?
  - A: As described in Section 1 of the RFI, MiHIN is seeking information from submitters that support the goals listed.
- What is the FHIR CDR or planned FHIR CDR which the system will utilize?
• **A**: The FHIR CDR utilized by MiHIN follows the FHIR standards as described by the Office of the National Coordinator.

• What are some of the future use cases that MiHIN foresees needing, from a Portal perspective?
  • **A**: Public health, social determinants of health, pharmaceutical, and mental health use cases are some of the future use cases that may be considered.

• What cloud environment does MiHIN operate or prefer, AWS / GCP / MS / Other?
  • **A**: MiHIN prefers submissions for those working in the AWS cloud environment, however, it is not a limiting factor in our federated data model.

• As MiHIN is not requesting formal pricing, what level of detail are you expecting for our "pricing approach"?
  • **A**: We are seeking pricing information that includes any software license, infrastructure, support, implementation, and ongoing fees.

<table>
<thead>
<tr>
<th><strong>SECTION NAME</strong></th>
<th><strong>QUESTION #</strong></th>
<th><strong>QUESTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose of Request for Information (“RFI”)</td>
<td>1</td>
<td>The RFI mentions that MIHIN intends to “identify potential Platform integrators and developers”. Our SaaS platform offers most of these modules required out of the box. Is MIHIN willing to procure a one-stop solution for this RFI scope?</td>
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<tr>
<td>Purpose of Request for Information (“RFI”)</td>
<td>2</td>
<td>Does MIHIN have any active implementations that might impact this project? Please share details of the tools currently in use.</td>
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<tr>
<td>Purpose of Request for Information (“RFI”)</td>
<td>3</td>
<td>Will there be a need to migrate historical data from other platforms?</td>
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<tr>
<td>Purpose of Request for Information (“RFI”)</td>
<td>4</td>
<td>Which 3rd Party tools/platforms will MIHIN integrate with?</td>
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<tr>
<td>Purpose of Request for Information (“RFI”)</td>
<td>5</td>
<td>Is MIHIN utilizing any tools for electronic consent management, patient attribution, health provider directory, and master person index (MPI)?</td>
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<tr>
<td>Purpose of Request for Information (“RFI”)</td>
<td>6</td>
<td>What data feed types (EHR, Claims, HIE, etc.) will need to be ingested into the platform? Is there a central repository that stores all the data?</td>
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<tr>
<td>Purpose of Request for Information (“RFI”)</td>
<td>7</td>
<td>What type of raw documents or dynamic documents are in use by MIHIN? What type of data is stored in these documents?</td>
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<tr>
<td>Purpose of Request for Information (“RFI”)</td>
<td>8</td>
<td>Are there any pop health/care management systems or programs/partners currently utilized by MIHIN?</td>
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<tr>
<td>Purpose of Request for Information (“RFI”)</td>
<td>9</td>
<td>How many lives does MIHIN anticipate managing on the platform?</td>
</tr>
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</table>
1. Yes.
2. Without understanding the capabilities of the viewer vendor, we are not able to answer this question accurately.
3. No.
4. Our FHIR-based clinical data repository.
5. Yes, to all.
6. No data feed types will be required to be ingested. As stated in section 1, our goal is Integration via FHIR-based query and retrieval with our clinical data repository, which stores our clinical data.
7. Clinical information found in standard ADT, C-CDA, ORUs, and patient demographic information stored as FHIR resources, such as those listed at: https://www.hl7.org/fhir/resourcelist.html
8. No.
9. 9 million – 80 million.