

IIS Joint Development and Implementation (JDI) Project Summary (version 2)

This summary outlines the basic information needed for a joint development and Implementation (JDI) project supported by AIRA and IIS programs, IIS vendors/implementers, and invested partners.

AIRA's primary objective for the JDI strategy is to develop and implement collaborative projects and services. For these projects, AIRA will provide, at minimum, project management and administrative support as needed. Project management will include leadership to address additional resource needs as feasible. Further project funding and inkind support will be provided by participating parties as dictated by the project selected.

Basic Project Information				
Project Title	Tools and/or guidelines to standardize deduplication			
Project Type See project type list for definitions	Tools or Operational and/or Technical Guidance: Crafting of requirements, recommendations, and reference materials for development and/or implementation			
Project Description and Output A brief overview of the project	This project would focus on the development of modular tools and consensus-based guidance for patient matching. This effort could greatly improve the quality of data in IIS by uniformly resolving duplicate records.			
Background or Context A summary of the problem(s) that the project is trying to solve	Record de-duplication is one of the core functionalities and challenges for IIS, one which could benefit from collective analysis and documentation. Aside from expert panel outputs for best practices and test cases, no standards currently exist across the IIS community to support patient deduplication. Standardized patient merging guidance and subsequent modular tool development would be very useful, particularly if it were created with a platform-agnostic approach.			
Existing Standards or Guidance to Support the Project				
Existing Test Data or Testing Tools to Support the Project				
Related Projects Projects already in motion that may affect this project, and their anticipated impact Potential Participating Parties				
Potential Additional Stakeholders				
Potential Platforms/Systems Benefiting from Project				



Strengths of Selection as a JDI Project A list of the reasons this project would be a stronger project if completed collaboratively rather than if completed by individual programs	 and to Efforts resour This ch Deploration as well 	ols. s across the broade ces toward this effortallenge is common yment of common at a suniformity of p	from 2012 could serve as a good jumping off point for guidelines r healthcare community (Sequoia project, etc.) may also provide ort. In and universal for all IIS. I guidance and/or a common tool would serve a practical purpose ractice across the IIS network. I resent significant cost savings.	
Challenges of Selection as a JDI Project A list of the reasons this project would be a challenge as a collaborative project rather than if completed by individual programs	ResouCurrer	rces are limited to a nt practices are extr	ging issue without good standards to leverage. apply to the implementation of the output of this project. remely varied, so consensus guidance would be challenging to the diversity of perspectives and experience.	
Perceived Funding Needs				
How resource-intensive is this				
project likely to be?				
Potential Resources Available				
Including financial resources				
and in-kind support				
High-Level Project Risks				
Including financial, legal,				
contractual, or other				
Anticipated High-Level				
Timeline				
Anticipated Project				
Disposition				
Will project outputs be				
available to other IIS				
programs? Will there be costs				
or licensing fees?				
Perceived Need/Urgency	☐ High	X Medium	Low	
Is this a high priority for the				
community?				
Viability as a Joint	X High	☐ Medium	Low	
Development Project				
Additional Information				
Use this space to provide any additional information about the project not addressed above.				