agenda

Meeting number: 733 094 546



Joint Development and Implementation (JDI) Advisory Workgroup

1/6/2017, Time: 1pm-2pm ET (12pm-1pm CT, 11am-12pm MT, 10am-11am PT)

Join WebEx meeting

Meeting password: Jedi

Dial: 1-800-326-0013, Passcode: 1670187#

1pm - 1:05pm

Opening Welcome

- Announcements and roll call
- Approval of minutes from 12/2/2016
- Reminder: complete your JDI Evaluation
 - Note that the evaluation is taking a retrospective look at our implementation of the strategy map AND a forward look at potential next projects

Bill Brand, PHII, Co-Chair

1:05 - 1:15pm

Early Look: Data from the Address Cleansing Pilot Project

- Review of the metrics what we're seeing so far
- How we intend to use this info for the funding request
- Looking forward timeline and next steps

Mary Beth Kurilo, AIRA Therese Hoyle, Michigan

1:15 - 1:30pm

Within the JDI Group

- Identify awardee-developed project representatives (2)
- Identify/formalize AIRA Board representative (1)
- Re-activate small groups
 - Project Group focused on Address Pilot will continue
 - Communication
 - Repository
- Depending on next project selected, consider small groups as needed for governance? Discuss standing up group for exploration of innovative funding options?

Michael Flynn, NYS, Co-Chair, Mary Beth Kurilo, AIRA

1:30 - 1:55pm

Preparing For Our Next Project

- New project areas we've mentioned include: AFIX-IIS integration, open source tool development/implementation, interjurisdictional exchange – these and carry-over projects are listed on evaluation/survey for early prioritization
- As we consider our next project, how do we define our focus on implementation? (projects listed below for reference)

Bill Brand, PHII and Michael Flynn, NYS, Co-Chairs Mary Beth Kurilo, AIRA All

1:55 - 2:00pm

Wrap Up

- Review of action Items, next steps
- Next meeting, 2/3/2017
- Close

Bill Brand, PHII, Co-Chair

agenda

Potential Future Project List:

- 1) Onboarding Testing Requirements: Develop requirements for a stand-alone testing platform for incoming HL7 messages or queries
- 2) Onboarding Testing Tools: Develop tool(s) for stand-alone testing platform for incoming HL7 messages or queries
- 3) Data Quality Tools: Develop tools to expand standardized approaches to DQ
- 4) Immunization Forecaster Interface: Develop an interface to link IIS with existing forecasting options, including third-party/open source tools
- 5) Patient Matching: Develop tools or guidelines to standardize deduplication
- 6) IIS dashboards: Develop guidance and templates for provider dashboards to include coverage rates, low inventory warnings, etc.
- 7) Interface/interoperate with SNS tracking systems: Share IIS data with SNS systems
- 8) SMS text-based reminder recall notifications: Guidance to support mobile phone-based reminder recall
- 9) 2D barcoding implementation: Support implementation of IIS ability to read 2D barcodes
- 10) Perinatal Hepatitis B case module: Develop module to track Hep B cases
- 11) Vaccine de-duplication algorithms: Develop stronger guidance for vaccine level deduplication
- 12) Record locator service for national consumer access or a service that allows IIS to locate records in other IIS: Develop requirements for national RLS
- 13) Influenza public health preparedness initiatives: Explore best practices for IIS supporting mass vax clinics or other flu-oriented projects
- 14) Consumer Access: Develop guidelines for authentication and auditing
- 15) AFIX-IIS Integration Support: Provide an IIS community-wide perspective and support for AFIX-IIS implementation to achieve greater consistency
- 16) Interjurisdictional Exchange: Support the development of a strategic roadmap for implementation, addressing policy and technical aspects of voluntary IIS IIS-IIS exchange.
- 17) IIS open source tool development and stewardship: Support the development of governance, practical oversight, and storage of open source tools to benefit the IIS community (e.g., technical working group collectively developing DQA tool, etc.)