



Immunization Information Systems for a New Era

THE SMART AFIX TOOL

AIRA Discovery Session September 26, 2016 4pm Eastern

OVERVIEW

Brief background and context on AFIX Guidance Documents

SMART AFIX – Michelle Korrell

Questions, Comments and Discussion

BACKGROUND AND CONTEXT





TODAY'S SPEAKERS:





AFIX-IIS Integration Project Overview

Michelle Korrell, Product Owner















AGENDA

- Project Overview
- Review of STC's Feedback Process
- Demo of Live Application
- Questions and Answers















AFIX-IIS INTEGRATION PROJECT

SMaRT AFIX is being developed to:

- Support CDC VFC Program goals and objectives regarding vaccination coverage by enhancing the capability of Awardee IIS to deliver uniform providerlevel AFIX assessments
- Accomplish this standardization through an IISagnostic user interface
- Implement an efficient primary method for reporting AFIX results to CDC





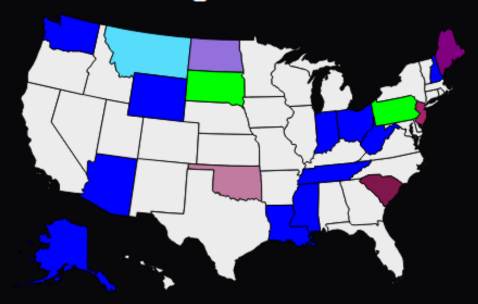








AFIX-IIS Integration Awardees



Avanza States Independent Partner States ImMTrax State





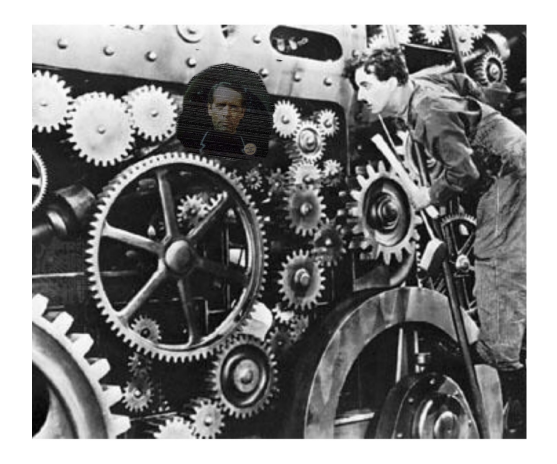
























PATIENT ACTIVE/INACTIVE STATUS (PAIS)

Compliance with the 2015 MIROW Guidance for the Management of Patient Active/Inactive Status in Immunization Information Systems is a requirement for the AFIX-IIS Integration Project.

- The project requires that each IIS can identify active patients of the assessed provider
- The assessment cohort will include 100% patients with an "active" relationship status with the assessed provider.
- Changes for 2015 Guidance were implemented into IWeb in August 2016











FORECASTER

The current STC Forecasting module was tested using the CDSi test cases to identify variances.

- CDSi forecasts DTaP #4 at 15 months instead of 12 months as some IIS do to avoid missed opportunity
- Past due dates may be calculated differently
 - In most cases CDSi uses maximum recommended date + 4 weeks as past due.
 - IWeb uses maximum recommended date + 30 days.

Changes have been implemented to ensure the SMaRT AFIX Forecaster is compatible with CDSi.











T01 – HIGH LEVEL TIMELINE

















WHERE WE ARE TODAY



- Development is wrapping up.
- Client Playground access was recently made available.
- Demos continue every two weeks, consistent with development sprint cycle.
- Implementation and Training Schedules are being determined.



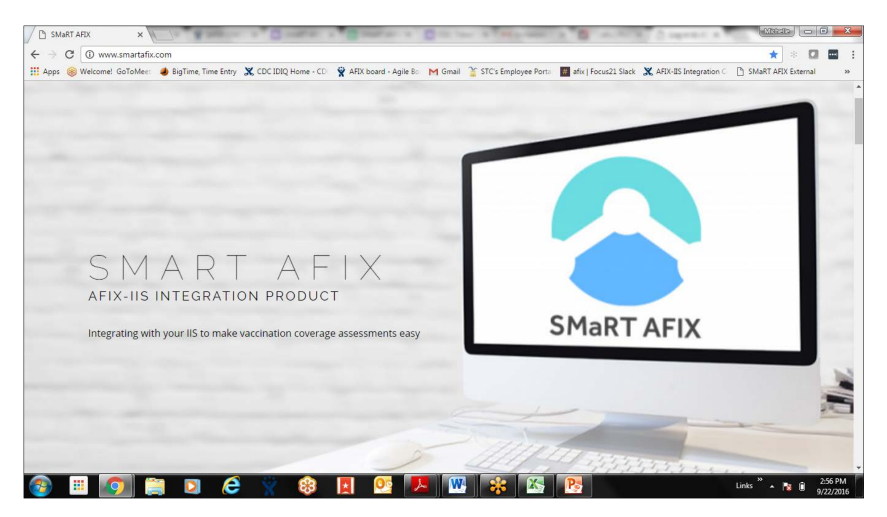












WWW.SMARTAFIX.COM













Contact us:



- Michelle_korrell@stchome.com
- afixiis@stchome.com



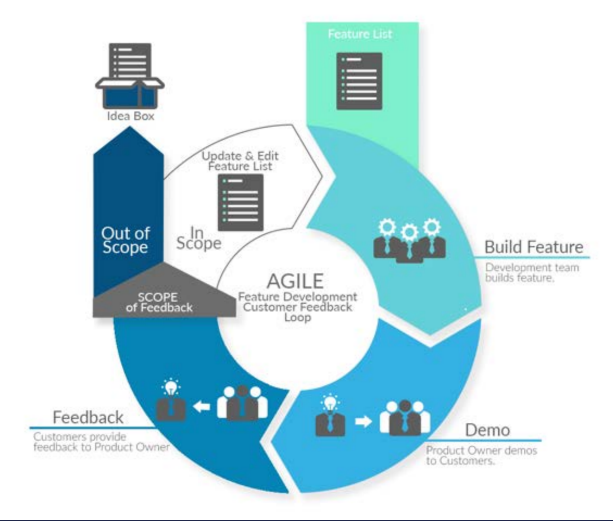








FEEDBACK PROCESS



















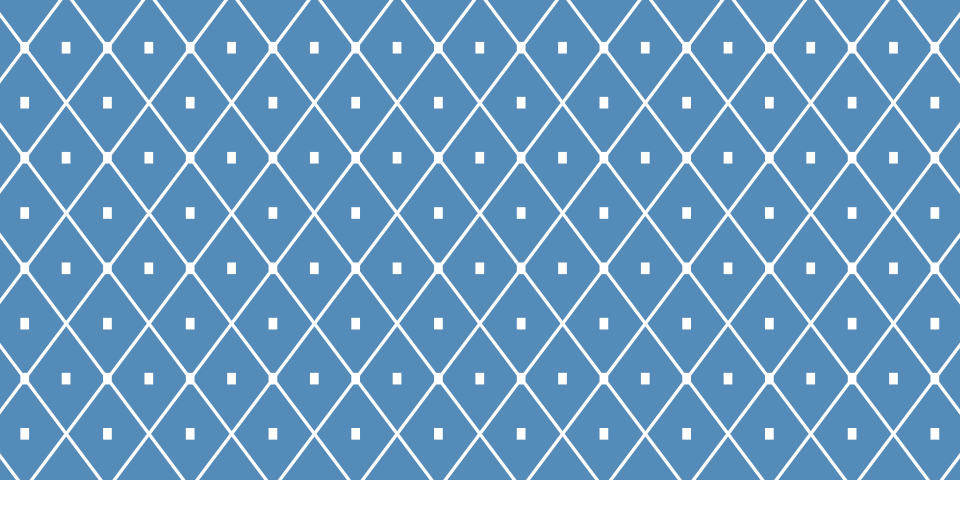




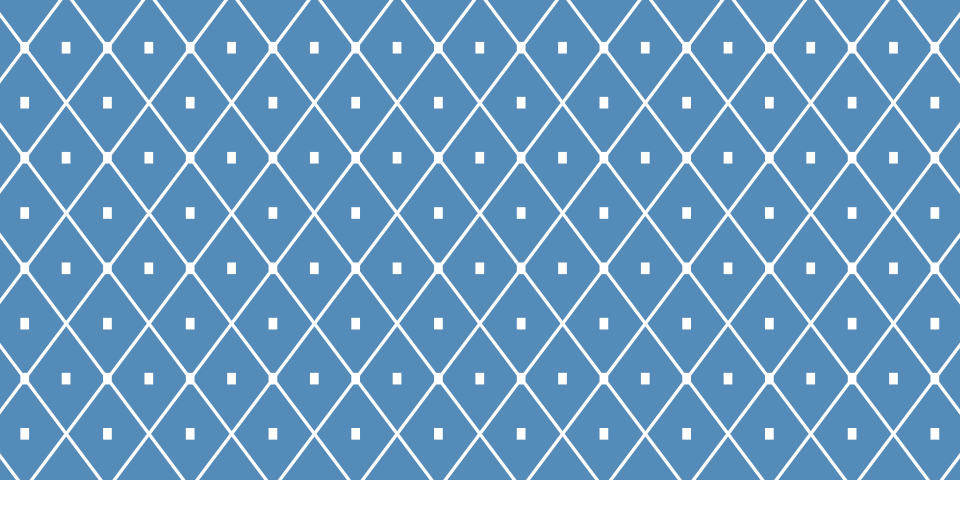








QUESTIONS, COMMENTS, DISCUSSION



THANKS SO MUCH!