BIOSENSE REDESIGN COLLABORATION SITE

https://sites.google.com/site/biosenseredesign/resources

The recruitment process would be covered under 'onboarding'.

Community Forum
Onboarding
About this Project
Resources
Library

Project Team Collaborator Login

News

- * 8/3/12: The Syndromic Surveillance Systems Coverage Map, Requirements and Environmental Scan information have been archived! These items can be accessed on the Resources page, under BioSense 1.0 Materials.
- * To view a video about BioSense 2.0, click HERE.
- * If you wish to be notified of future updates and postings please provide your contact information.

Archived News Items

Ouestion of the Week

If a copy of my state's data is downloaded to CDC for analysis, it could be subject to FOIA requests. This will be problematic for policymakers in my state. Will CDC be able to do analyses with data in the cloud without downloading it?

With the BioSense representative governance model, users can define how and what type of access CDC will have to analyze and receive data. All data/information that external organizations provide to CDC or other

Resources

BioSense Fact Sheets

- Get Involved!
- Public Health Practice and Surveillance
- o Tracking, Safeguarding, and Improving National Health
- What to Expect: BioSense 2.0 Rollout and Beyond
- Why Should You Join BioSense 2.0?

BioSense Frequently Asked Questions

Got questions? We've got answers! Please take a moment to view our

CSTE Syndromic Surveillance Regulations Library

CSTE has launched a library with links to state and local laws mandat BioSense page. The library will host copies of state and local legislati reporting.

BioSense Webinars

BioSense 2.0 - Data Transport Mechanisms

ASTHO and the BioSense Redesign team hosted a webinar on May 17 supported by BioSense 2.0. An overview of several data transport me providers to the application, including NwHIN Connect, Direct, PHINN link above to view a recording of this webinar.

Public Health Surveillance in the Internet Cloud: The BioSense 2.0 Exp This ISDS sponsored webinar, held on February 9, 2012, introduces s details about the government cloud services of the BioSense 2.0 envi Local Health Departments can elect to use (Platform as a Service or Pa a service of SaaS) capabilities. The BioSense 2.0 environment received

Community Forum

Onboarding

About this Project

Resources

Library

Project Team

Collaborator Login

News

- * 8/3/12: The Syndromic Surveillance Systems Coverage Map, Requirements and Environmental Scan information have been archived! These items can be accessed on the Resources page, under BioSense 1.0 Materials.
- * To view a video about BioSense 2.0, click HERE.
- * If you wish to be notified of future updates and postings please provide your contact information.

Archived News Items

Question of the Week

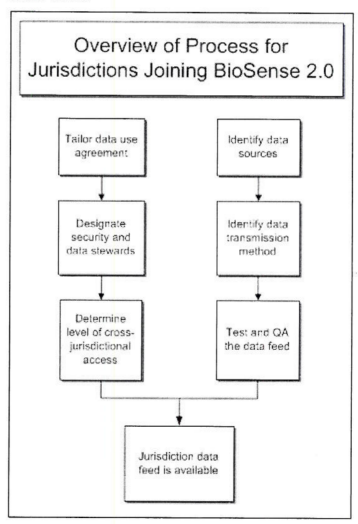
If a copy of my state's data is downloaded to CDC for analysis, it could be subject to FOIA requests. This will be problematic for policymakers in my state. Will CDC be able to do analyses with data in the cloud without downloading it?

With the BioSense representative governance model, users can define how and what type of access CDC will have to analyze and receive data. All data/information that external organizations provide to CDC or other

Onboarding

Jurisdictions may join BioSense 2.0 at no cost. Staff time will be nece as signing data use agreements (DUAs) and working with entities tha ambulatory care providers, etc.).

The diagram below summarizes the general steps jurisdictions follow detail below.



Note that the jurisdiction have received the r BioSense 2.0 feed into the the level of cr