

From Problem to Project to Implementation

Data Driven Criminal Justice Innovation Projects Coaching

Agenda for Third Online Session on Responsible Data Sharing and Use July 13th, 2016

As noted on the [Program outline](#) in this session **all** groups meet online together this week.

- **When:** July 13th, 2016. 11:00-1:00 pm EST
- **Zoom Meeting Information:** <https://zoom.us/j/6182260900>

Or iPhone one-tap (US Toll): +14086380968,6182260900# or
+16465588656,6182260900#

Or Telephone:

- **Dial: +1 408 638 0968 (US Toll) or +1 646 558 8656 (US Toll)**
- **Meeting ID: 618 226 0900**

Goals of the third online session:

You have been working on improving your problem statement, refining your project and receiving feedback from the teaching team and subject matter expert guests. By now, you should have the first draft of a deck that covers the problem, the project and its implementation as we work toward crafting an accompanying memo and a final deck by the last session next month.

The goal of the session is to help you develop more *implementable* projects by drawing on the experience of those who have longstanding experience with the practice of responsible data access, use, and sharing.

Today's agenda includes 3 team presentations and 2 guest lectures all focused on the practical how-to's of implementing responsible data sharing

and use projects. To inform the discussion and connect it back to the criminal justice context, three teams will present this week to give us real world examples for consideration and discussion. We will weave feedback into the conversation.

- **Detailed Agenda:**

- **11:00-11:10 Presentation by NORIS Mental Health Initiative (Toledo, Oh) and Reducing Unnecessary Jail Days (Pittsburgh, PA)**
- **11:10-12:00 Presentation and Discussion by [Stefaan Verhulst](#), Co-Founder and Chief Research and Development Officer at the GovLab**
- **12:00-12:05 Presentation by HUEWS: High Utilizer Early Warning System (Montgomery, AL)**
- **12:05-12:55 Presentation and discussion with [Kshemendra Paul](#), Program Manager for the Information Sharing Environment (PM-ISE).**
- **12:55-1:00 [Next Steps and Assignments](#)**

Speaker Bios:

- **[Stefaan Verhulst](#)** (BIO), Co-Founder and Chief Research and Development Officer at the GovLab: is responsible for building a research foundation on how to transform governance using advances in science and technology. . He spent more than a decade as Chief of Research for the [Markle Foundation](#), where he continues to serve as Senior Advisor. At Markle, an operational foundation based in New York, he was responsible for overseeing strategic research. You can find some of his writings [here](#).
- **[Kshemendra Paul](#)** (BIO), Program Manager for the [Information Sharing Environment](#) (PM-ISE): is a recognized leader across the public sector championing best practices for information sharing and access. He brings a wealth of experience in developing and implementing government-wide

information technology systems, standards, and architectures, as well as working with State and local officials on information sharing standards and architecture. You can find some of his writings [here](#).

Skill Building:

To help you advance your projects, we have suggested reviewing this deck on [Rapid Research](#), a compilation of ideas for getting smart and doing the research quickly needed to advance your project. We won't have enough time today for the presentation on Human Centered Design. We'll send around a poll to see if there's interest and appetite for either an extra live session on this topic or a recorded lecture.

What's Next?

One to One Sessions - Over the next two weeks, we will do one-to-one coaching sessions. Please sign up [HERE](#) for a time slot.

Deck and one-page memos

As we prepare for the last sessions you want to focus on the following products:

1. **Problem statement:** Everybody should have received at least two rounds of feedback from the Teaching Team. Please do not hesitate to contact if you have more questions about problem definition. We cannot emphasize enough what a difference it makes to have a clear problem statement to engage meaningfully with stakeholders and move your projects forward. You should have a final version of your problem statement by the end.
2. **Decks:** Expand your slide presentation to contain background, pitch and next steps for implementation. Decks should also be focused on the remaining unknowns that you need to answer to make progress. The deck

will help you track your own progress and iterate as many times as you need.

3. **One-pager:** One page memos are great way to structure your proposals and discuss them with others. A useful resource to do this is the [Pixar Pitch](#). (Also available on the [Canvas](#) - section titled Prototype and Test). By the conclusion, you'll want to have a vetted one-pager, which can integrate the problem statement, as well as a deck.

Do not hesitate to contact us if you have any questions: ana AT thegovlab dot org

Notes:

Presentations:

Stefaan Verhulst, Co-Founder and Chief Research and Development Officer at the GovLab **presentation** [here](#).

Kshemendra Paul, Program Manager for the [Information Sharing Environment \(PM-ISE\)](#) **presentation** [here](#).

- Please find the **Information Sharing and Safeguarding (IS&S) Environment Playbook** [here](http://www.standardscoordination.org/iss-playbook) <http://www.standardscoordination.org/iss-playbook>