[EXTERNAL] Re: COVID-19 Tech and Research Task Force:

March 17 Update

From: Rob Sentz (b)(6) To: Madi Jacox (b)(6) Josh Mendelsohn (b)(6) Dave Zvenyach(b)(6) "Parker. Lynne E. EOP/OSTP'(b)(6) "Kratsios, Michael J. EOP/OSTP" (b)(6) >, "Wilson, Matt B. EOP/OSTP" Cc: "Droegemeier, Kelvin K. EOP/OSTP" (b)(6)(b)(6)Wed, 18 Mar 2020 18:51:35 -0400 Date: Attachments Navigo COVID-19 Solutions_V1.pptx (537.67 kB)

Madi / all

Thanks for the note and we appreciate your help. We continue to get interest from the assessment we have developed. https://covid-19.navigo.cc/coronavirus/covid-19-my-risk-assessment (made a few more updates today). I am now turning to the recommendations section so we can refine that. The big point here is that we think this thing can help to limit fear, panic, etc and can simultaneously help the various systems do better screening.

We would love to help you all. To help, we made another summary that shows how this could be plugged into the process. If there is something we can do better let me know. Further, we are receiving interest from other groups on this. At this point, my inclination is to pursue those to help get this out there and going to see if it can help people and systems. Let me know if you see any issues there.

If any of you would like to talk directly or want to catch up, I am ready.

Thanks and best of luck on you and your work. We are praying and working hard to help our nation right now and are confident that we will get there. I hope the panic and fear can be reduced and that is our goal.

Rob

call anytime (b)(6)

On Mar 18, 2020, at 11:54 AM, Madi Jacox (b)(6) wrote:

Hello, All -

Apologies for the short notice, but we are pulling down today's call due to an unexpected scheduling challenge.

We'll disseminate options for alternative times in the coming days.

Any questions, please don't hesitate to be in touch.

Continued thanks,

Madi

On Tue, Mar 17, 2020 at 5:32 PM Madi Jacox (b)(6) wrote: Hi, All –

Many thanks to those of you that were able to join today's workstream calls. They were quite productive, and we're excited to bring their learnings back to the broader group, along with Task Force-wide next steps, **tomorrow (03/18) at 3pm EST**.

Updated workstream documents are linked below, and attached in PDF format:

I. Hosting & Privacy

II. Location Data

III. Clinical Data

Please familiarize yourself with the updated documents, and continue to loop in those from your team who are increasingly relevant.

Zoom Meeting Details for Wed. (03/18), 3-4pm EST

ID (b)(6) Password (b)(6) (b)(6)

Finally, as press becomes aware of and interested in developments around the response to COVID-19, our position is and has been that no commitments have been made from the Task Force and that we are working to ensure close coordination with the White House and public health researchers. To the extent that individuals do speak to the press, please ensure non-attribution of information and, further, do not suggest that organizations have made any type of binding commitment.

Again, continued thanks for both your input and time. We're continuing to move forward, and excited by the momentum this group has.

Any questions or concerns, please don't hesitate to be in touch.

Madi

Investor | hangar.is

Investor | hangar.is

Better data to manage the COVID-N N N 19 response

A critical component to a well calibrated COVID-19 response is good information, communication, and coordination. We believe that a survey instrument could greatly reduce panic and could help enhance our testing/screening response on a variety of fronts.

3/18/2020

Provided by NAVIGO

Benjamin Nieuwsma, CEO

(9)(q)

***** T

(d) (d)

About Navigo

Navigo helps organizations better understand and mitigate risks their employees face when they travel and work around the world.

To help communities manage the COVID-19 outbreak, we have developed a software system to help organizations manage and distribute the right information with the goal of reducing confusion and creating leading strategies to keep their communities and people connected to mitigate the conditional contractions.

https://covid-19.navigo.cc/SARS-CoV-2-response