

Welcome everyone!

Roll Call

Please put your name, organisation (URLs if you prefer) and any contact details you are willing to share.

S/N	Name	Organisation	Country/ Region
1.	Andie Okon	OCP	Abuja, Nigeria
2.	Godofredo Gardner	Secretaria de Infraestructura Gobierno de Nuevo Leon	Monterrey, México
3.	Andrea Rivera Pulido	Instituto de Transparencia, Información Publica y Protección de Datos Personales del Estado de Jalisco	Guadalajara, Jalisco, México
4.	Boris Cuapio	Gobierno fácil	Puebla, México
5.	Michael Sokolov	RDB24	Nizhny Novgorod, Russia
6.	Gaurav Godhwani	CivicDataLab	Indore, MP, India
7.			
8.	Preethi G	CivicDataLab	Himachal, India
9.	Arpit Arora	CivicDataLab	Bengaluru, India
10.	Mansur Mamman	Bureau of Public Procurement	Nigeria
11.	Gerzon Gonzalez	ICDF, Nicaragua	Nicaragua
12.	Priscilla Segura	Innovaap-UCR	Costa Rica
13.	Hugo Osorio	Gobierno Fácil	Mexico / Puebla
14.	Kitty Cohen	ARCBLUE Asia	France
15.	Aisha Ahmed	Murna Foundation	Nigeria
16.	Лев Костевич		Russia
17.	Sergio Lucero		Chile
18.	Matthew Aubry		The Bahamas

19.	Tony Herrera		Mexico
20.	Jamie Liao		Taiwan
21.	Joel Sedano		Mexico
22.	Tomas ICDF		Nicaragua
23.	Boris		Mexico
24.	Hugo Gallardo		Chile
25.	Michael Sokolov		Russia
26.	Manuel Gonzalez		Panama
27.	Gaurav G. - CDL		Nicaragua

Useful Resources

- [Webinar Slide Deck](#)
 - [Webinar Recording](#)
- [Hackathon FAQs](#)
- [Presidential Hackathon Resources folder](#)

Webinar Discussion Notes

Questions: please add your questions below

- ¿ El producto final puede ser tanto una aplicación informática o una investigación relacionada con los datos de contrataciones?
 - Depends on the focus on the project, there is no restriction on what stage of the project.
- Sergio Lucero (Chile) - I have a fresh idea for a Project of potential worldwide impact and would like some team members on my team. Locally this is already being tested at the Street level. COVID-19 can be detected in water before it goes into sewage systems. The concept is to have volunteers fetch water safely for testing in labs.
 - Would love to partner with other people across the world that would be interested in this as a preventive way of tracking COVID-19 and publish test results as open data.
 - Want to make a case for the government to focus support and emergency procurement towards these regions based on the results from the testing.

- Pri - I was the person who wrote the question in Spanish, I want to know if the final product should be strictly a tool for data analysis or could be something different?
 - You can either generate and analyse data or generate and prototype data
 - It does not have to be a tool for data analysis. We are really open and are looking for fresh ideas and innovations so please surprise us!
- Joel Sedano - Does the project have to involve the government? Or could it be a social project?
 - It does not have to involve the government as not all government publish their data online
 - You can do a project that generates the data
- Kitty Cohen - Do you think that collect data to analyze The existence of white Slavery and effect of gender can be use?
 - As long as you project can meet the three criteria

Upcoming webinars

Next Webinar: [Taiwan Presidential Hackathon OC Red Flags for Anti-Corruption Webinar](#)

Date: 4th June 2020

Time: 8:00 AM (GMT+1)

Registration Link: [Taiwan Presidential Hackathon OC Red Flags for Anti-Corruption Webinar](#)

In this interactive session, you will learn how to use open data to detect and prevent corruption in public procurement to deliver the Sustainable Development Goals. First, we will share our internationally recognised red flags methodology, which spans over 100 'suspicious behaviour' indicators or 'red flags', and provide guidance on how countries or local governments can benchmark their procurement data against these metrics.

This will be followed by a 'Deep-Dive' Showcase on [Cartelogy](#), a [live red-flags development project from Malaysia](#), and one of the two Champions from last year's Presidential Hackathon! We will also include an interactive Q&A session where you can ask questions, share your experiences and brainstorm ways we can continue to improve our efforts on this important topic.

Previous Webinars

How to Create Winning Applications that Work

- [Slide Deck](#)
- [Webinar Recording](#)

- Call notes

Show & Tell

- [Call notes](#)
- Presentation Slide Deck
 - [Cartelogy](#)
 - [CoST INFRAS](#)
 - One Stop Rescue Services
- [Webinar Recording](#)

OCDS/OC4IDS Webinar

- [Call notes](#)
- [Presentation Slide Deck](#)
- [Webinar Recording](#)

Introductory Webinar

- [Call notes](#)
- [Presentation Slide Deck](#)
- [Webinar Recording](#)