Contribution ID: 0c1ce217-82a4-4a52-871a-c4c8cfff40a5

Date: 20/05/2021 22:47:29

EU Datathon 2021 - Project description

Fields marked with * are mandatory.



Cha	aller	nae
	ancı	190

*Chal	lenge
-------	-------

- Challenge 1 A European Green Deal
- Challenge 2 An economy that works for people
- Challenge 3 A Europe fit for the digital age

*Team name

Green Deal Observatory Team

Twitter account of the team if available

Other social media channels of the team if available

https://www.linkedin.com/company/68855596/

Team member 1

*Team member 1 - First name and last name

Daniel Antal

*Team member 1 - Email

daniel.antal@dataobservatory.eu

*Team member 1 - Country of origin

Hungary

Team member 1 - City

the Hague

*Team member 1 - Organisation and job title

Reprex BV, co-founder

*Team member 1 - Twitter account

https://twitter.com/antaldaniel

Team member 2

(Optional) Team member 2 - First name and last name

Kasia Kulma

(Optional) Team member 2 - Email

katarzyna.kulma@gmail.com

(Optional) Team member 2 - Country of origin

Poland

(Optional) Team member 2 - City

London

(Optional) Team member 2 - Organisation and job title

Icebreaker One, software developer engineer

(Optional) Team member 2 - Twitter account

https://twitter.com/KKulma

Team member 3

(Optional) Team member 3 - First name and last name

Pyry Kantanen

(Optional) Team member 3 - Email

pyry.kantanen@utu.fi

(Optional) Team member 3 - Country of origin	
Finland	
(Optional) Team member 3 - City	
Turku	
(Optional) Team member 3 - Organisation and job title	
Graduate Student in Economic Sociology at Turun yliopisto - University of Tu	ırku
(Optional) Team member 3 - Twitter account	
Team member 4	
(Optional) Team member 4 - First name and last name	
Karel Volckaert	
(Optional) Team member 4 - Email	
karel.volckaert@gmail.com	
(Optional) Team member 4 - Country of origin	
Belgium	
(Optional) Team member 4 - City	
Gent	
(Optional) Team member 4 - Organisation and job title	
Riverrun, consultant	
(Optional) Team member 4 - Twitter account	
Project description	
, the angle was to	
Maturity of app	
Not yet developed	
Prototype readyVery advanced	
- roly autonous	

URL to solution

https://greendeal.dataobservatory.eu/

Mockups of the app (These mockups can be sketches or screenshots of what is planned to be developed. It should only give an idea to the jury what is planned to be developed.)

GDO_Datahton_submission-compressed.pdf

*Target audience of app

Business strategists and planners who work with various key business indicators; Public and non-governmental policy-makers who work with various impact and effect indicators; Academic researchers; Data journalists; Open source developers.

*Tagline of the app (140 characters), which could be published later

Our European Green Deal Observatory is a fully automated, open source, open data observatory that produces new environmental indicators from open data sources and experimental big data sources, with authoritative copies and a modern API.

*Description of the app (maximum 250 words)

Climate change and environmental degradation are an existential threat to Europe and the world. To overcome these challenges, the European Union created the European Green Deal strategic plan, which aims to make the EU's economy sustainable by turning climate and environmental challenges into opportunities and making the transition just and inclusive for all.

Our Green Deal Data Observatory is a modern reimagination of existing 'data observatories'; currently, there are over 70 permanent international data collection and dissemination points. One of our objectives is to understand why the dozens of the EU's observatories do not use open data and reproducible research. We want to show that open governmental data, open science, and reproducible research can lead to a higher quality and faster data ecosystem that fosters growth for policy, business, and academic data users.

We provide high quality, tidy data through a modern API which enables data flows between public and proprietary databases. We believe that introducing Open Policy Analysis standards with open data, open-source software, and research automation, can help the Green Deal policymaking process. Our collaboration is open for individuals, citizens scientists, research institutes, NGOS, and companies.

*EU datasets used (URLs)

https://greendeal.dataobservatory.eu/#data

Any feedback about your experiences in working with EU open data?

We use many open governmental (PSI), open science and otherwise open data and we will place their sources in our website.

How did you hear about EU Datathon?
○ Twitter
○ Facebook
○ LinkedIn
 Website of the Publications Office of the EU
○ Newsletter
Other participants of previous EU Datathons
 University
Other
Age of team member(s)
We register as adults (every team member is 18 years old or older).
 We register as minors (every team member is under 18 years old) and we have the agreement of the parents/legal guardians to participate for each team member.
 We register as a mixed team (team leader is 18 years old or older and some team members are
below the age of 18) and we have the agreement of the parents/legal guardians to participate for each team member.
☑ I accept the privacy statement (https://op.europa.eu/en/web/eudatathon/privacy-statement) of EU Datathon.
Datation.
Contact
Contact Forms (Investment) and contactforms (FLL Detathors 2004 project decorpitions)

Contact Form (/eusurvey/runner/contactform/EU-Datathon-2021-project-descriptions)