



EUROPEAN DATA INCUBATOR

European Data Incubator

Is your big data startup ready to grow?

Boosting the growth of big data startups

8-month incubation programme in Bilbao and Berlin
for European 'big data' startups and SMEs



A dynamic, 2-way process

Where startups/SMEs and large corporates work together

Large European corporates
have a big data challenge solved by participants



Startups and SMEs
get to grow their business whilst solving a big data challenge



Solving real-life big data challenges for corporates

From improving road safety, to predicting fraudulent transactions,
to identifying patterns in digital campaigns, and more



Energy and
Environment

Gaming

Retail

Sports

Smart Cities

Transport and
Logistics

3 phases of incubation

Startups and SMEs pass through 3 phases of incubation:

- 'Explore' their big data sets
- 'Experiment' until they find the right solution
- Evolve' by launching to market



What's in it for your startup?



Dedicated coach
throughout the
process



Workshops
online, in
Berlin and
Bilbao



**Up to
EUR 100K**
equity free
funding

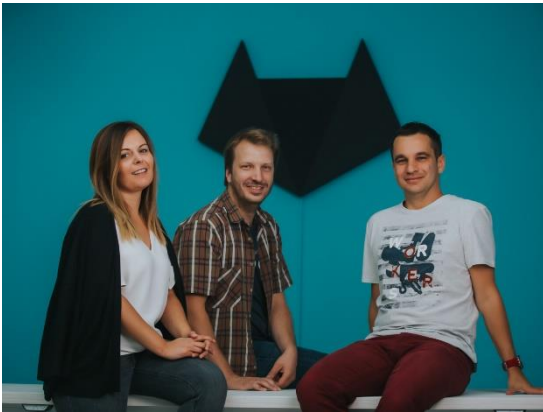


Cloud
environment
for scalable
data
processing



Connections
with large
European
corporates

Startup testimonials



"The technical support, mentoring sessions and funding has helped us take a step forward"
- SmartCat.io



"EDI has enabled us to transform our business".
- Bigda Solutions

A sneak peek inside EDI



<https://www.youtube.com/watch?v=9Fgaw94KG30>



Three ways to apply



READY-MADE

'Ready-made' challenges

The challenge, data sets and data providers are all pre-defined by us, ready for you to solve!



HALF AND HALF

'Half and half' challenges

Bring your own challenge, but solve it using one EDI data set and one external data set



FREE CHOICE

'Free choice' challenges

You are free to propose your own challenge, data provider data sets

Applications are open

APPLY NOW!

www.edincubator.eu

Deadline Wednesday 19 June at 12 (noon) CEST



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 779790.