

Giving people ownership of their personal data

DECODE provides tools that put individuals in control of whether they keep their personal data private or share it for the public good

[Find out more](#)

What is DECODE?

Find out more about the project and the technology behind it

[Read more](#)

Partners

DECODE is a consortium of 14 organisations from across the European Union

[Read more](#)

Project timeline

Overview of our progress to date and what is to come

[Read more](#)

Blog

Blockchain powers a personal data revolution

[Read more](#)

What is DECODE?

DECODE is a European Commission funded project exploring and piloting new technologies that give people more control over how they store, manage and use personal data generated online. We will test the technology we develop in two pilot sites and will explore the social benefits of widespread open data commons.

[Find out more](#)

Latest news and blog posts

Taking control over personal IoT data

18 Apr 2018

Some reasons to think about big data as data commons

12 Apr 2018

Privacy-friendly tools for DLT civic services

4 Apr 2018

Now Apple needs to reinvent the digital economy

14 Dec 2017

Pilots

DECODE will be piloted in Amsterdam and Barcelona, between 2017 and 2019. In Amsterdam, the pilots will focus on the Internet of Things and the sharing economy. In Barcelona, the pilots will focus on open democracy and the Internet of Things. For more information about these pilots and how to get involved, visit our Pilots page.

[Find out more](#)



Sign up to find out more

Subscribe

Or follow us on twitter

Brought to you by

ThoughtWorks



dyne.org

City of Amsterdam



Max Center for Internet & Society
University of Toronto

[Cookies](#)

[Privacy policy](#)

[Terms and conditions](#)

We use cookies on this site to enhance your user experience

By clicking any link on this page you are giving your consent for us to set cookies.

[OK, I agree](#)

[No, give me more info](#)