

[Login \(http://www.dtls.nl/inloggen/\)](http://www.dtls.nl/inloggen/) [Contact \(http://www.dtls.nl/about/contact/\)](http://www.dtls.nl/about/contact/) [Question?](#)



DUTCH TECHCENTRE FOR LIFE SCIENCES

**([HTTP://WWW.DTLS.NL/](http://www.dtls.nl/))**

**FACILITIES ([HTTP://WWW.DTLS.NL/EXPERTISE-FACILITIES/](http://www.dtls.nl/expertise-facilities/))**

**COURSES ([HTTP://WWW.DTLS.NL/COURSES/](http://www.dtls.nl/courses/))**

**FAIR DATA ([HTTP://WWW.DTLS.NL/FAIR-DATA/](http://www.dtls.nl/fair-data/))**

**ELIXIR ([HTTP://WWW.DTLS.NL/ELIXIR-NL/ELIXIR-NL-2/](http://www.dtls.nl/elixir-nl/elixir-nl-2/))**

**PARTNERS ([HTTP://WWW.DTLS.NL/COMMUNITY/](http://www.dtls.nl/community/))**

**COMMUNITY ([HTTP://WWW.DTLS.NL/COMMUNITY-2/](http://www.dtls.nl/community-2/))**

**ABOUT ([HTTP://WWW.DTLS.NL/ABOUT/](http://www.dtls.nl/about/))**

Search this site...



[Home \(http://www.dtls.nl\)](http://www.dtls.nl) » [News \(http://www.dtls.nl/news/\)](http://www.dtls.nl/news/) » [FAIR Data Points as EUDAT services](#)

---

## FAIR DATA POINTS AS EUDAT SERVICES

Posted on 20 January 2016 (<http://www.dtls.nl/fair-data-points-as-eudat-services/>)

DTL will participate in a pilot project to evaluate FAIR Data Points as new EUDAT (<https://www.eudat.eu>) services helping data owners to make their datasets available in a FAIR way. A FAIR Data Point (FDP) is software that allows:

1. data owners to expose datasets in a FAIR (<http://www.dtls.nl/fair-data/fair-data/>)manner
2. data users to discover information (meta-data) about the offered datasets and, if license conditions allow, to actually access the data.

A FDP offers both a graphical user interface (GUI) for human clients and an application programming interface (API) for software clients.

Currently, the first versions of FDPs are being designed and developed in the context of ODEX4all, BBMRI 2.0, RD-Connect and the Elixir Rare Disease pilot.

This entry was posted in [FAIR data \(http://www.dtls.nl/categorie/fair-data/\)](http://www.dtls.nl/categorie/fair-data/).

## POST A COMMENT

Your email address will not be published. Required fields are marked \*

### Comment

## FAIR DATA APPROACH ([HTTP://WWW.DTLS.NL/FAIR-DATA/](http://www.dtls.nl/fair-data/))



A key enabler to achieve international-grade data stewardship is for research data and information to be published in a 'FAIR' manner. Data should be: Findable, Accessible, Interoperable and Reusable. DTL actively promotes FAIR Data Stewardship of life science information.

[Read more \(http://www.dtls.nl/fair-data/\)](http://www.dtls.nl/fair-data/)

**Name \***

**Email \***

**POST COMMENT**

**SUBSCRIBE TO NEWSLETTER**

Your email address

**SUBSCRIBE**

**FIND US ON**

© 2016 Dutch Techcentre for Life Sciences. All rights reserved.

Disclaimer (<http://www.dtls.nl/disclaimer/>) Colophon (<http://www.dtls.nl/colophon/>)