

Fact Sheet

Scope.

To make publishing and processing of linked data easy, Fusepool P3 develops a set of integrated software components based on open-source Linked Data Platform best practices. The integrated components support the multilingual data value chain:

- Reveal data: identify data sources for promoting your business
- Refine data: extract and transform data to make data actionable
- Reuse data: enrich data through interlinking and reasoning,
- Run data (apps): deliver data for many use cases and devices

Creation and reuse of Linked Data components. Fusepool P3 provides a set of core software components for seamless data publishing, cleaning and extracting, as well as reuse and exploitation.

Many applications use open data records. Fusepool P3 fosters the uptake of open data withof focus on an integrated publishing and development environment.

Enriching public data with user data across devices. Fusepool P3 goes beyond existing related projects with its focus on creating a consistent and integrated software stack rather than individual applications.

Investors.

Fusepool P3 was selected in a two-step competition and is now part-funded by the European Framework Program for Innovation under grant number 609696.

Facts.

Coordinator contact: Thomas Gehrig / Dr. Michael Kaschesky

Project duration: 1 January 2014 to 31 December 2015

More.

- www.fusepoolp3.eu / github.com/fusepoolP3

- info@fusepool.net

Partners.

Bern University of Applied Sciences (Coordinator) Bern, Switzerland

Geox Terinformatikai KFT Budapest, Hungary Net7 Pisa, Italy

OpenLink Software Milton Keynes, UK

Salzburg Research Salzburg, Austria Province of Trento Trento, Italy

Region of Tuscany Firenze, Italy

SpazioDati Trento, Italy

Swissdat (Schweiz) GmbH Bern, Switzerland

