

sciebo Research Data Services (sciebo RDS)

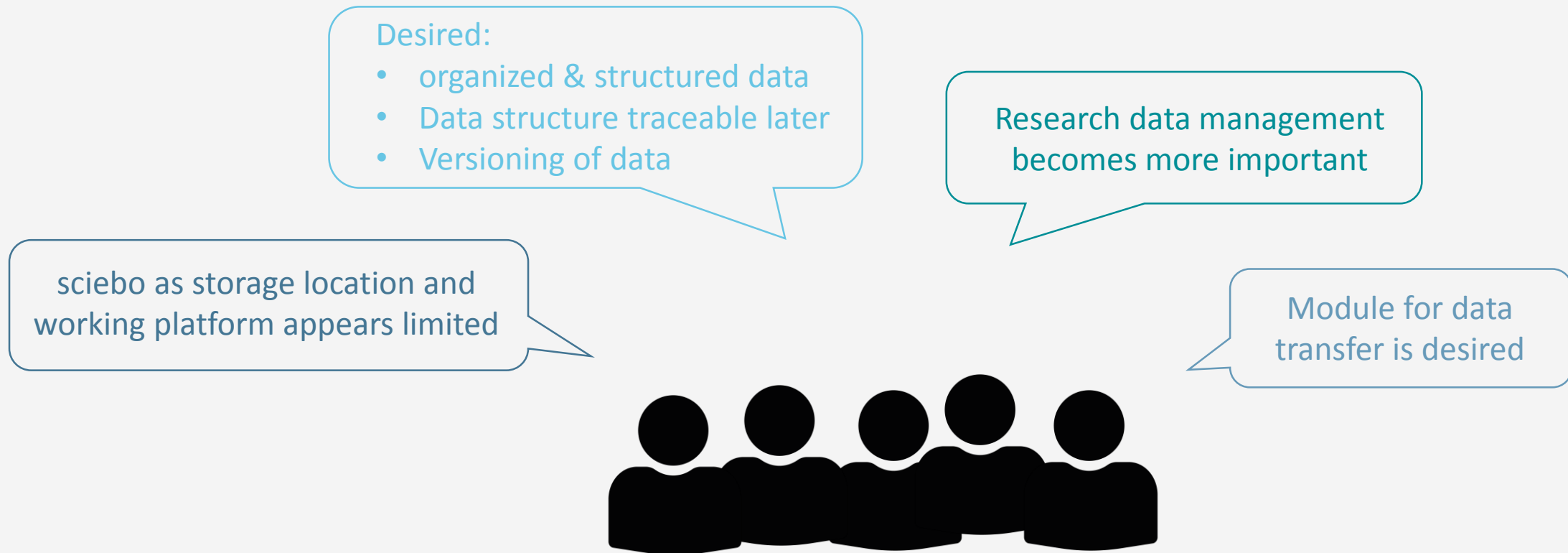


Short introduction of DFG project

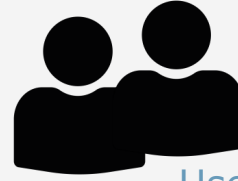
Holger Angenent
Peter Heiss
Lennart Hofeditz

Field reports: current state
(Interviews with researchers)

Relevance



Your benefits...



User

- ✓ Excellent User Experience
- ✓ Continuous work processes

are our goals!

Sciebo RDS

*Connect existing
research data
services where
the scientists are!*



Admins

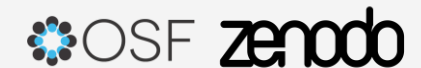
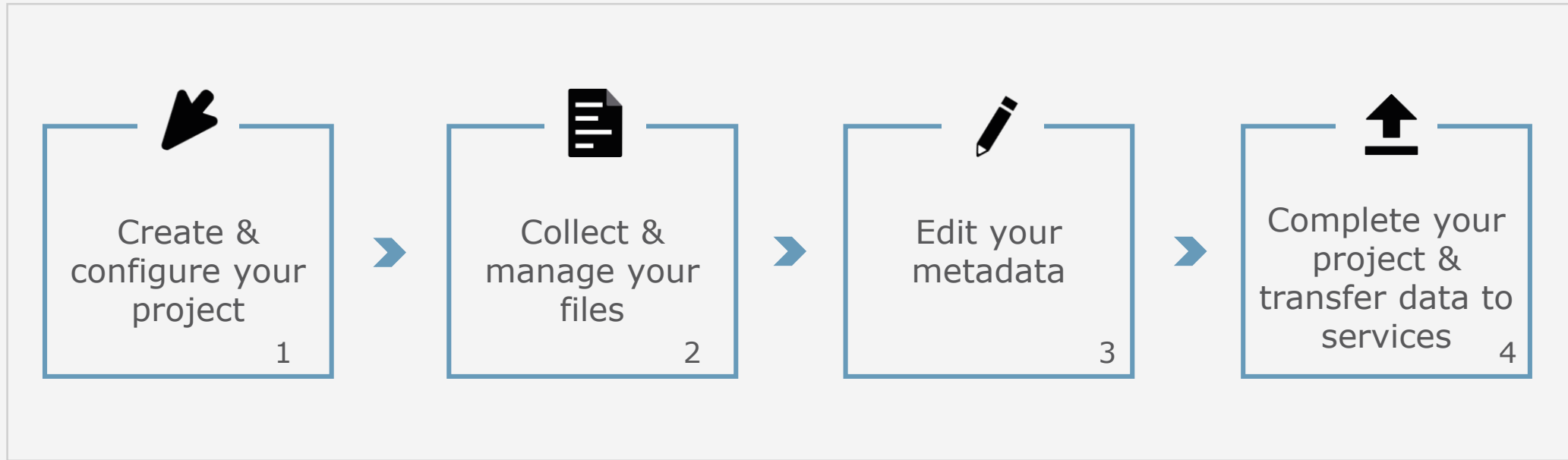
- ✓ Easy configuration
- ✓ Immediate overview



Developer

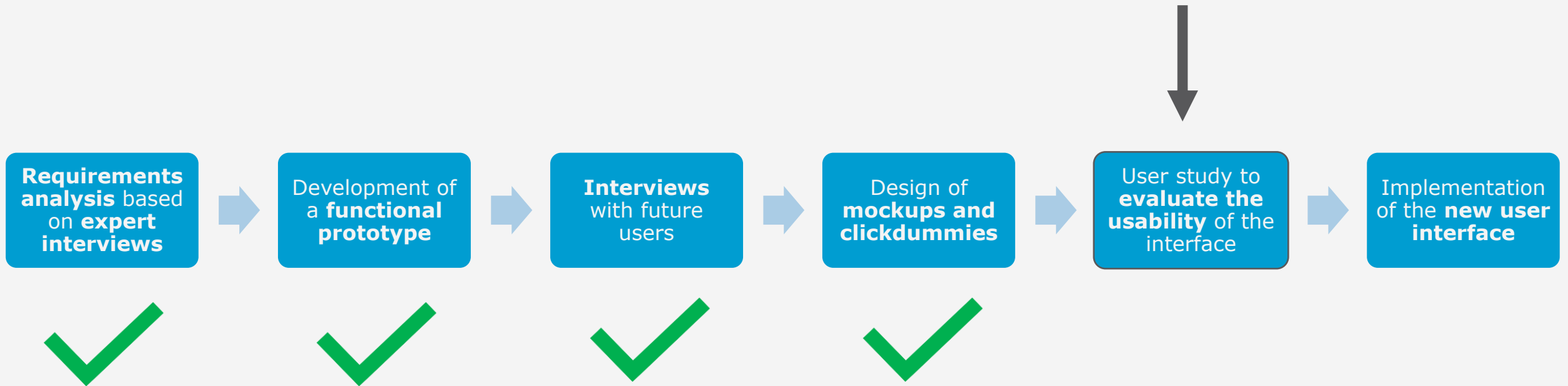
- ✓ Modular architecture
- ✓ CI/CD
- ✓ Documentation

sciebo RDS – Our Current Workflow




...

User Experience as a Strategic Factor



User Interface & Digital Nudging Example

	Größe	Geändert
...	58 MB	gestern
...	35 KB	vor einem Monat
...	988 KB	17.12.2028
...	6.8 KB	

Documents 

★ 35 KB, vor einem Monat

Gemeinschaftliche Tags

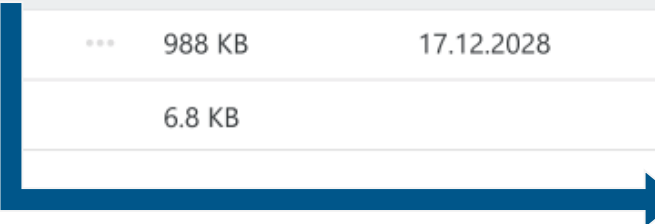
Aktivitäten Kommentare Teilen Publizieren

Please select all Services, which you want to use for your Synchronisation

Zenodo


Openscienceframework

Publish

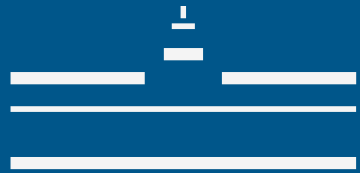


Publizieren 

Support Open Science

Bringen Sie die weltweite Forschung voran und teilen Sie Ihre Daten mit anderen Forschern! 

No **Yes! Show me how**



WWU
MÜNSTER

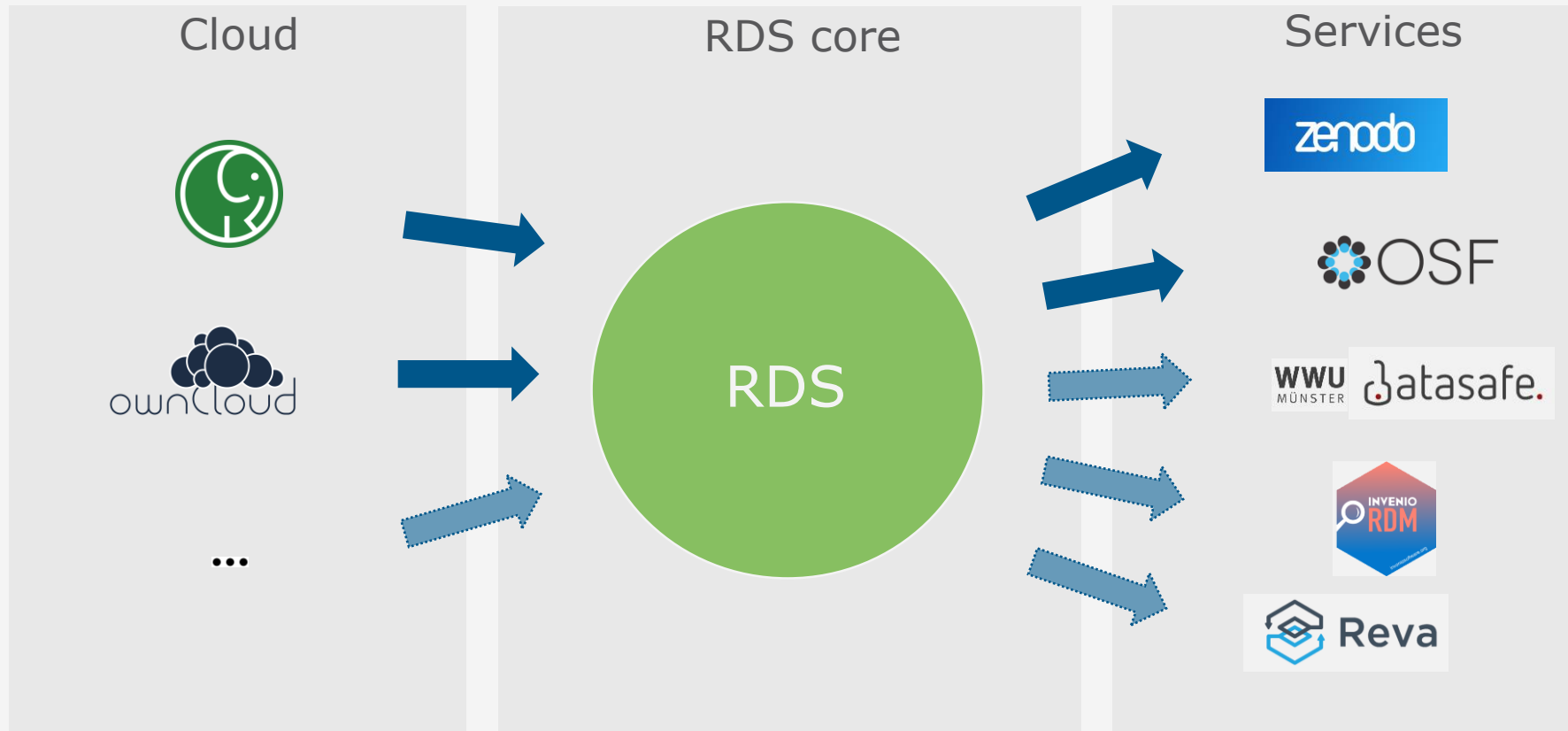
UNIVERSITÄT
DUISBURG
ESSEN

Technical Background

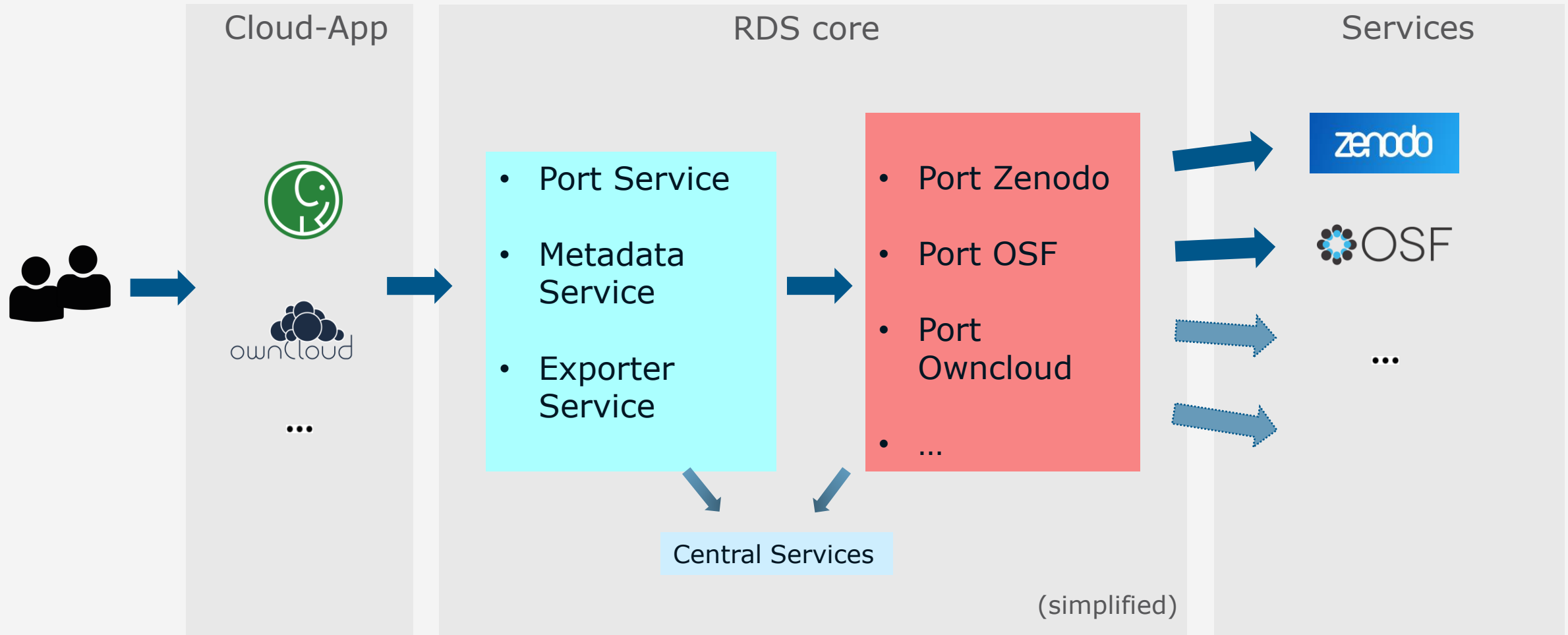
Peter Heiss

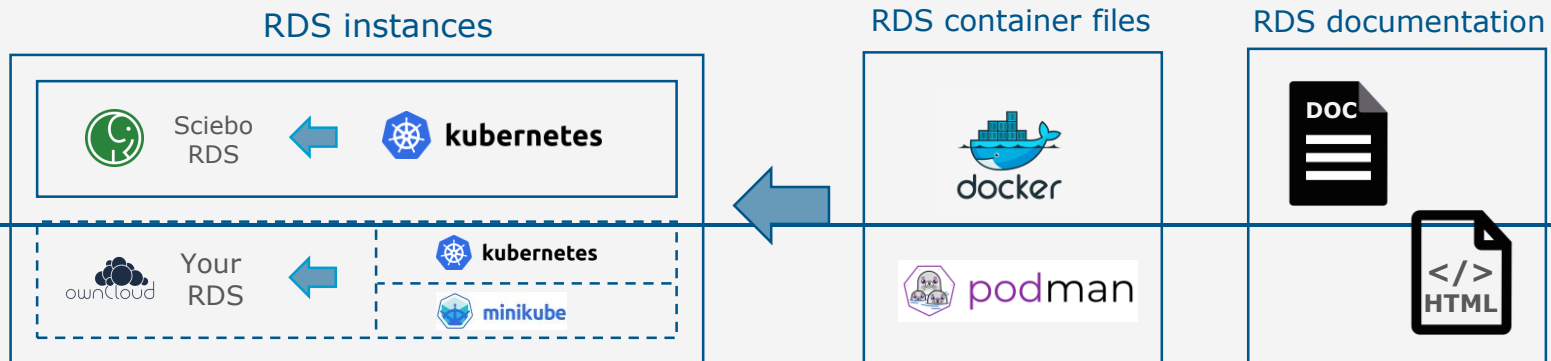


sciebo RDS – Structural Overview



RDS-Core





Connect your service to sciebo RDS!



WE WANT YOU!

Email us:

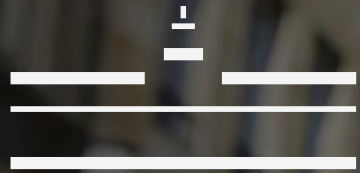
peter.heiss@uni-muenster.de

holger.angenent@uni-muenster.de

lennart.hofeditz@uni-due.de

Web:

www.research-data-services.org



WWU
MÜNSTER

UNIVERSITÄT
**DUISBURG
ESSEN**

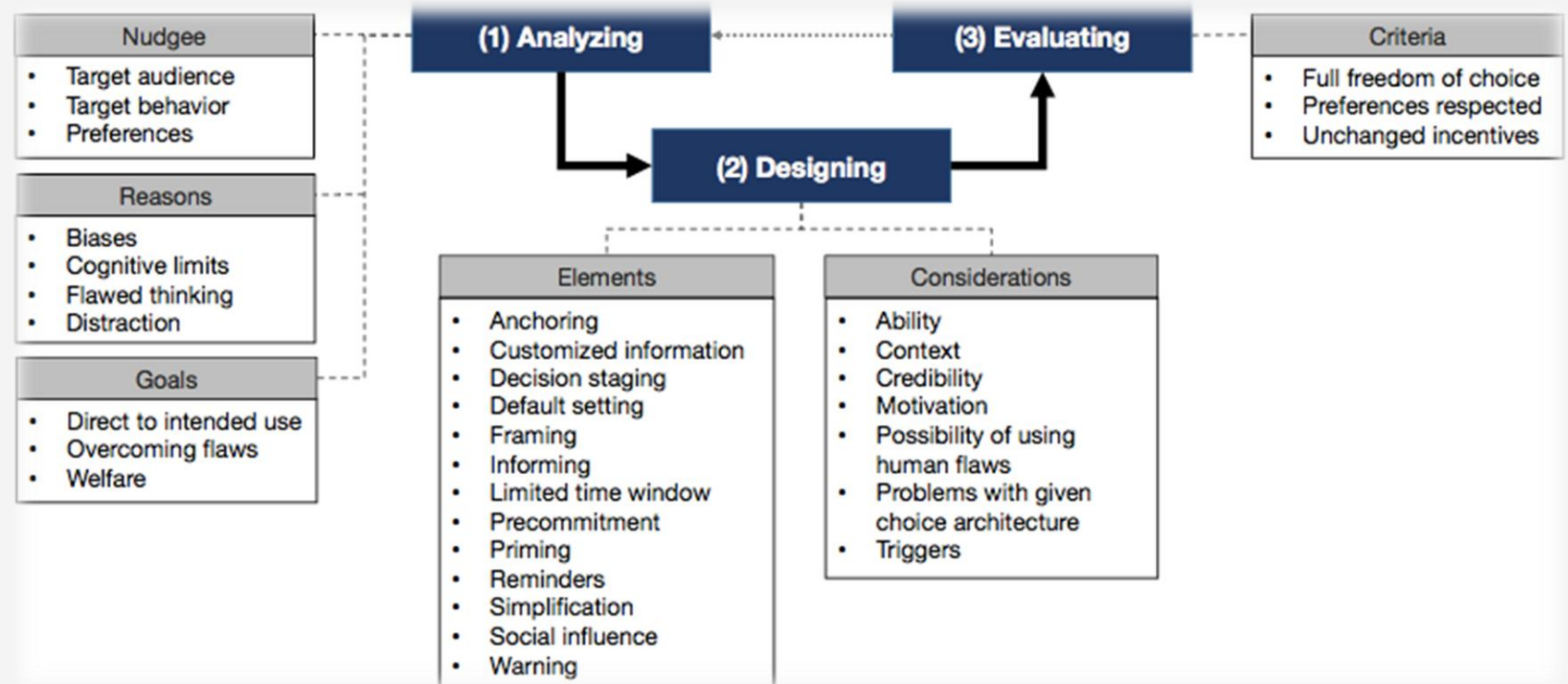


wissen.leben

Thank you!

Digital Nudging

A process model for the design of digital nudges (Meske & Potthof 2017)



Nudging is an active shaping of a decision situation with the goal of systematically and predictably influencing people's behavior for their own good.

[Thaler and Sunstein 2008]