

Collaboration in research

“Trust is not enough”



Jacqueline Ringersma, Wageningen University & Research

Collaboration in research



<https://www.pikrepo.com/fbioa/businessman-jumping-over-hurdles-overcoming-barriers> (CC-0)

Setting the scene:

Collaborative partnerships in research



TU/e



Our use cases:



14 international partners, PP



90 experimental labs



11 partners, UU



35 private partners, Min EZ, WUR



Complexity of the collaboration

- The size of projects
- Alienation of the partners
- Different data maturity levels
- Conflicting regulations



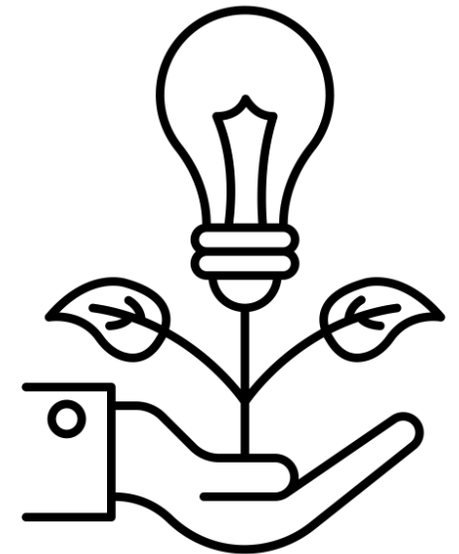
Image by Julien Mourlon, Flickr (CC-BY-SA-NC)

How to share the data



- Who 'owns' the data?
- Proper data sharing agreements
- Secure infrastructure
- Clear guidelines from funders

“Trust is not enough”



Created by Vectors Point
from Noun Project CC-BY

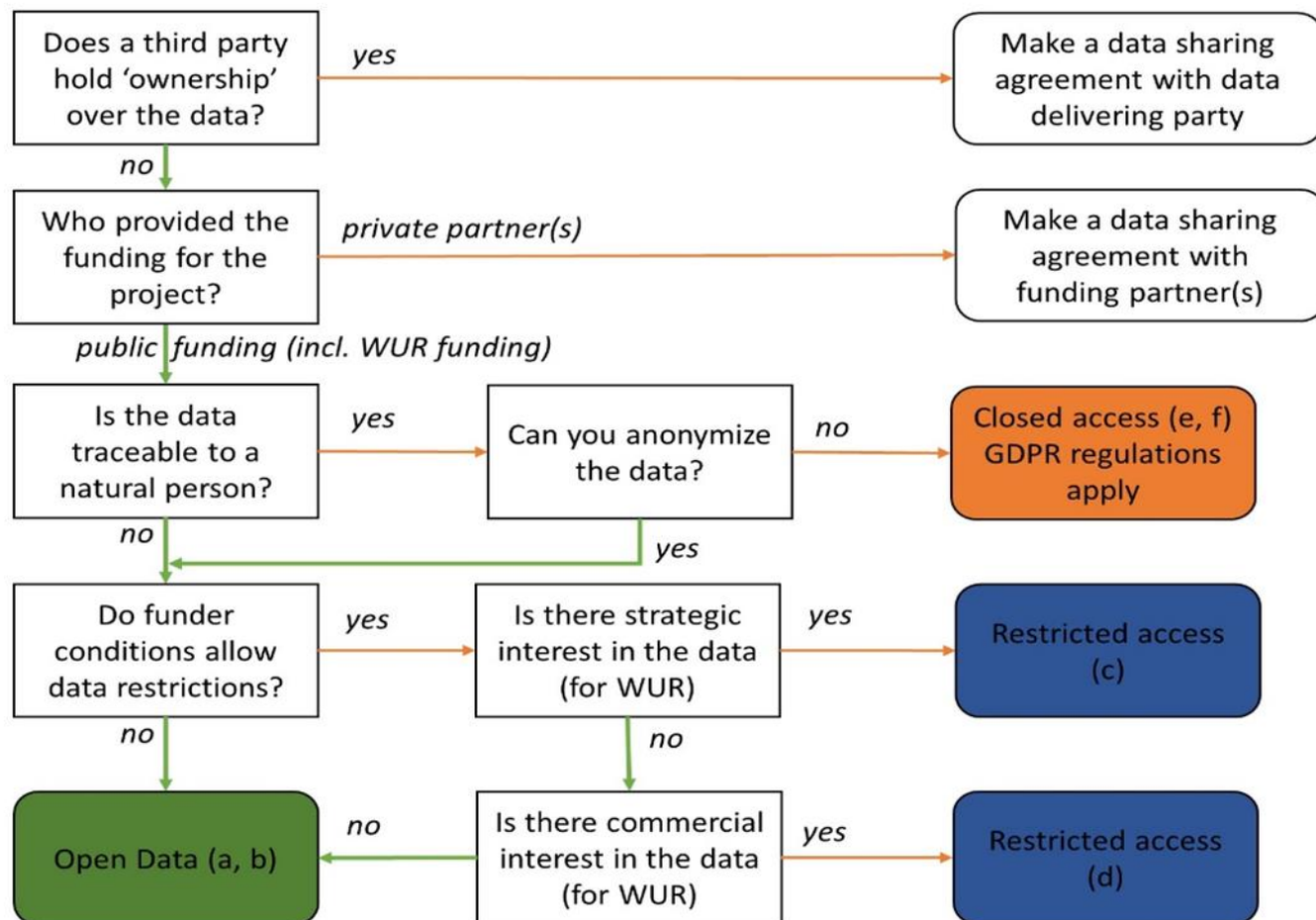
Recipes for agreements

- Institutional agreements should include guidelines for collaborations
- Elements in consortia agreements
 - IP
 - Future use and commercialisation
 - Knowledge transfer processes



Created by Vectors Point
from Noun Project
CC-BY

Institutional guidelines



Services for data sharing in collaboration

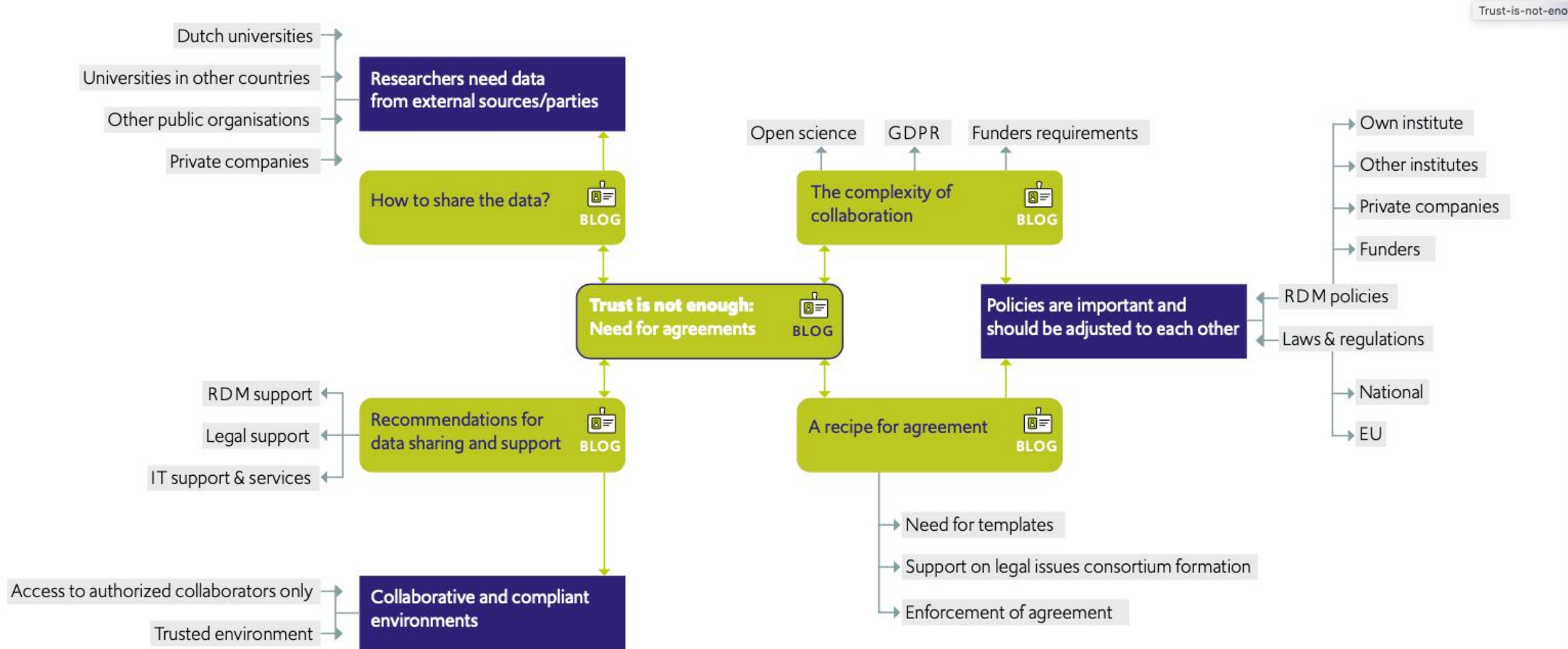


- Support for sharing agreements (legal)
- Shared infrastructure
- Support for FAIR data sharing from the start of the project
- Define a common language



<https://pixabay.com/nl/illustrations/callcenter-telefoon-hoofdtelefoon-3508166/> CC-0

Data sharing in collaboration: issues, barriers and suggestions



<https://www.lcrdm.nl/en/rdm-advice-tips> For the full blog and results of other task groups



LCRDM –
National Coordination Point for
Research Data Management

The data support collective

