



## Webinar series on Research Data Management

### From Strategy to Impact

What you need is an infrastructure (people & technology) and mindshift

- 4<sup>th</sup> and 18<sup>th</sup> of February, 11<sup>th</sup> and 25<sup>th</sup> of March 2022
- 50 minutes per customer-centric webinar

Agendas:

#### **Webinar 1: 'Research data management: it's a team marathon, not a sprint'**

**- 4. February 2022 11:00**

1. What is RDM?
2. Why research data matters: quick review
3. The RDM landscape through the funders' glasses
4. Communities and standards on research data (FAIR, Scholix, Make Data Count)
5. Academic institutions' take on RDM
  - a. The ecosystem of RDM support
  - b. The data stewardship at TU Delft

#### **Webinar 2: 'Your institution's research data deserves a great home'**

**Publishing, archiving and preserving data**

**- 18. February 2022 11:00**

1. [Research dataRDM](#) – what is it?
2. What is it and why it matters: different natures of research data (restricted vs. open), role in Open Science
3. How does institution achieve their RDM objectives (e.g. funder compliance, Open Science strategy) FAIR



## Webinar series on Research Data Management

### **Webinar 4: 'Needle in the haystack: where is my institution's data?'**

#### **Monitor & report research data**

**- 11. March 2022 11:00**

1. Challenge:
  - a. Research data – what is it?
  - b. how to find data that belongs to the institution (distributed among several repositories)
2. Why finding and tracking research data is a challenge?
3. Best practices, user perspective
4. How do institutions track and report on their research data ( e.g. compliance, impact)? Overview of existing practices and solutions. Success stories of Research Institutions

### **Webinar 4: 'Data sharing during article publication'**

**- 25. March 2022 11:00**

1. Research data – what is it/isn't in the context of article publication?
2. What is it and why authors need to share research data?
3. User perspective / best practices
4. Elsevier