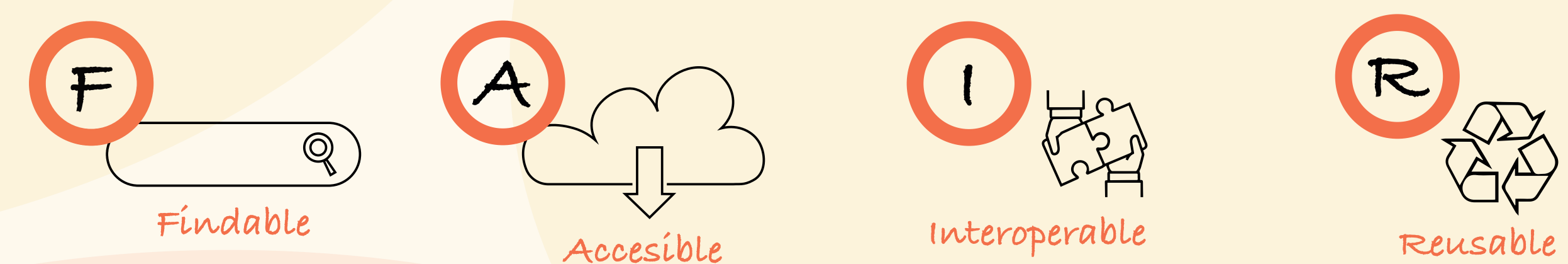
FAIR DATA & FAIR SOFTWARE DIGITAL COMPETENCE CENTER (DCC)

The TU Delft Digital Competence Centre (DCC) is an on-campus initiative to help researchers with:



Join the **DCC Community**

Learn from each other, develop solutions and collaborate.



Hands-on support Apply by 4 October to get help for your long-term project with software development and/or data management components.



R-Space or E-Lab Journal licenses

Manage your data: organize your lab notes/results and collect them in one place. Find more info on how to get started:



Or join the user group meeting on 26 October. We will compare the two ELN systems in this session. Send an email to Meta.







FAIR DATA

Setting up workflows, working with data management tools, finding solutions for data collection, storage, retrieval, back-ups, as well as using open digital platforms for showcasing results.



SOFTWARE TESTING & AUTOMATION

Developing workflows to automate reading, processing and analysing data and best practices for software testing & implementation of automatic testing.



FAIR SOFTWARE

Developing new and adjusting existing software to FAIR principles and best practices in quality control, extensibility and maintainability. Reviewing source code and repository and handling software for reproducible research.





COLLABORATIVE ENVIRONMENTS & VERSION CONTROL

Setting up collaborative software development projects with version control.

Best practices for code documentation, infrastructure for collaborative and automatic documentation and metadata generation up to your discipline's standards.

TUDelft

https://www.tudelft.nl/index.php?id=67120&L=1/