



CEPLAS

Cluster of Excellence on Plant Sciences

CEPLAS ARC Training

April, 2024

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Sabrina Zander, MibiNet



Tentative agenda

Morning

Time	Topics
09:00 - 09:15	Welcome, Intro RDM and NFDI
09:15 - 09:45	Overview DataPLANT, and DataPLANT Tool chain
09:45 - 10:30	Demo ARCitect and Metadata annotation with SWATE
10:30 - 10:45	<i>Short break</i> ☕
10:45 - 11:45	Intro and Demo DataHUB
11:45 - 12:00	Q & A

Afternoon

Time	Topics
12:00 - 13:00	<i>Lunch break</i> 🍕
13:00 - 15:00	Hands-on ARCitect, DataHUB and Swate
15:00 - 15:15	<i>Short break</i> ☕
15:15 - 16:30	Create your own ARC
16:30 - 17:00	Q & A and wrap-up

House-keeping

- Use the pad to raise questions and feedback
- Copy / paste links (hands-on)



Training Materials

Slides are shared via [DataPLANT knowledge base](#)

Get-to-know

- Lab
- CEPLAS / TRR / MibiNet / ?
- My favorite lab assay
- Used code / programming language before
- Have an ORCID
- My motivation / expectation

Resources – join the open source movement



DataPLANT (nfdi4plants)

Website: <https://nfdi4plants.org/>

Knowledge Base: <https://nfdi4plants.org/nfdi4plants.knowledgebase/>

DataHUB: <https://git.nfdi4plants.org>

GitHub: <https://github.com/nfdi4plants>

HelpDesk: <https://helpdesk.nfdi4plants.org>

💡 You can help us by raising issues, bugs, ideas...

Continuous support

Data managers in Düsseldorf, Cologne, Jülich and close by (CEPLAS, MibiNet, TRR341) offer support.

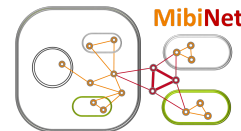
1. Slack Workspace for ad hoc support
2. Monthly user meeting (2nd Friday of the month)

→ [Details](#).



trr_341

plant
ecological
genetics



Why research data management (RDM)?

- Increase transparency
- Make data accessible
- Save time (writing, reusing)
- Reduce the risk of data loss
- Optimize the costs
- Facilitate future reuse and sharing
- Improve citations

How is your data analysis going?

Can't understand the data

... and the data collector
does not answer my
emails or my phone calls

That is terrible and so
cruel !

Who is it, who collected the
data ?

I did... 3 years ago



Your first collaborators
are your future selves,
be nice to them !

your future self, by Julien Colomb, CC-BY-NC, derived from .NORM Normal File Format, CC-BY-NC, by Randall Munroe

FAIR data stewardship

- Findable
- Accessible
- Interoperable
- Reusable

<https://doi.org/10.1038/sdata.2016.18>

[nature](#) > [scientific data](#) > [comment](#) > [article](#)

[Open Access](#) | [Published: 15 March 2016](#)

The FAIR Guiding Principles for scientific data management and stewardship

[Mark D. Wilkinson](#), [Michel Dumontier](#), [IJsbrand Jan Aalbersberg](#), [Gabrielle Appleton](#), [Myles Axton](#), [Arie Baak](#), [Niklas Blomberg](#), [Jan-Willem Boiten](#), [Luiz Bonino da Silva Santos](#), [Philip E. Bourne](#), [Jildau Bouwman](#), [Anthony J. Brookes](#), [Tim Clark](#), [Mercè Crosas](#), [Ingrid Dillo](#), [Olivier Dumon](#), [Scott Edmunds](#), [Chris T. Evelo](#), [Richard Finkers](#), [Alejandra Gonzalez-Beltran](#), [Alasdair J.G. Gray](#), [Paul Groth](#), [Carole Goble](#), [Jeffrey S. Grethe](#), [Jaap Heringa](#), [Peter A.C. 't Hoen](#), [Rob Hooft](#), [Tobias Kuhn](#), [Ruben Kok](#), [Joost Kok](#), [Scott J. Lusher](#), [Maryann E. Martone](#), [Albert Mons](#), [Abel L. Packer](#), [Bengt Persson](#), [Philippe Rocca-Serra](#), [Marco Roos](#), [Rene van Schaik](#), [Susanna-Assunta Sansone](#), [Erik Schultes](#), [Thierry Sengstag](#), [Ted Slater](#), [George Strawn](#), [Morris A. Swertz](#), [Mark Thompson](#), [Johan van der Lei](#), [Erik van Mulligen](#), [Jan Velterop](#), [Andra Waagmeester](#), [Peter Wittenburg](#), [Katherine Wolstencroft](#), [Jun Zhao](#) & [Barend Mons](#) 

— Show fewer authors

[Scientific Data](#) 3, Article number: 160018 (2016) | [Cite this article](#)

The FAIR principles

<p>Findable Accessible Interoperable Reusable</p>	<p>Easier collaboration & sharing</p> <pre>graph TD; A(()) --> B(()); A(()) --> C(()); A(()) --> D(()); B(()) --> E(()); C(()) --> E(()); D(()) --> E(());</pre>	<p>Increased findability and visibility</p>	<p>Reproducibility</p>
<p>Added-value to the research community</p> <p>nfdi NCBI EMBL-EBI</p>	<p>Compliance with funding policies</p> <pre>graph LR; A[Checkmark Document] --- B[DFG]; A --- C[EU Flag]</pre>	<p>Receive due credit</p> <pre>graph LR; A[Reuse] --- B[Citations]; A --- C[FAIR]</pre>	<p>Saves time & workload</p> <pre>graph LR; A[FAIR] --- B[Time wasted]</pre>

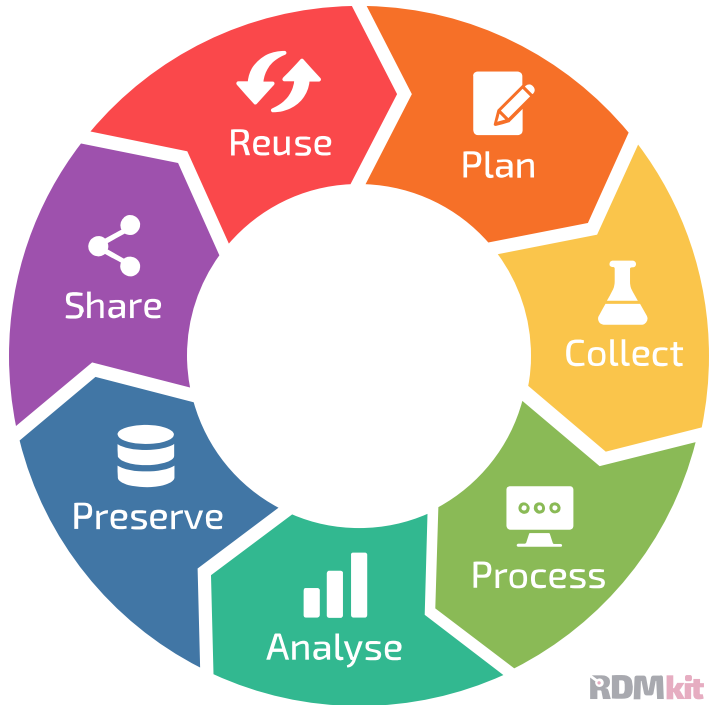
Is your data FAIR?

Findable | Accessible | Interoperable | Reusable

- Where do you store your data?
- How do you annotate your data?
- How do you share your data?
- What tools do you use to analyse your data?
- How do you reuse other people's data?



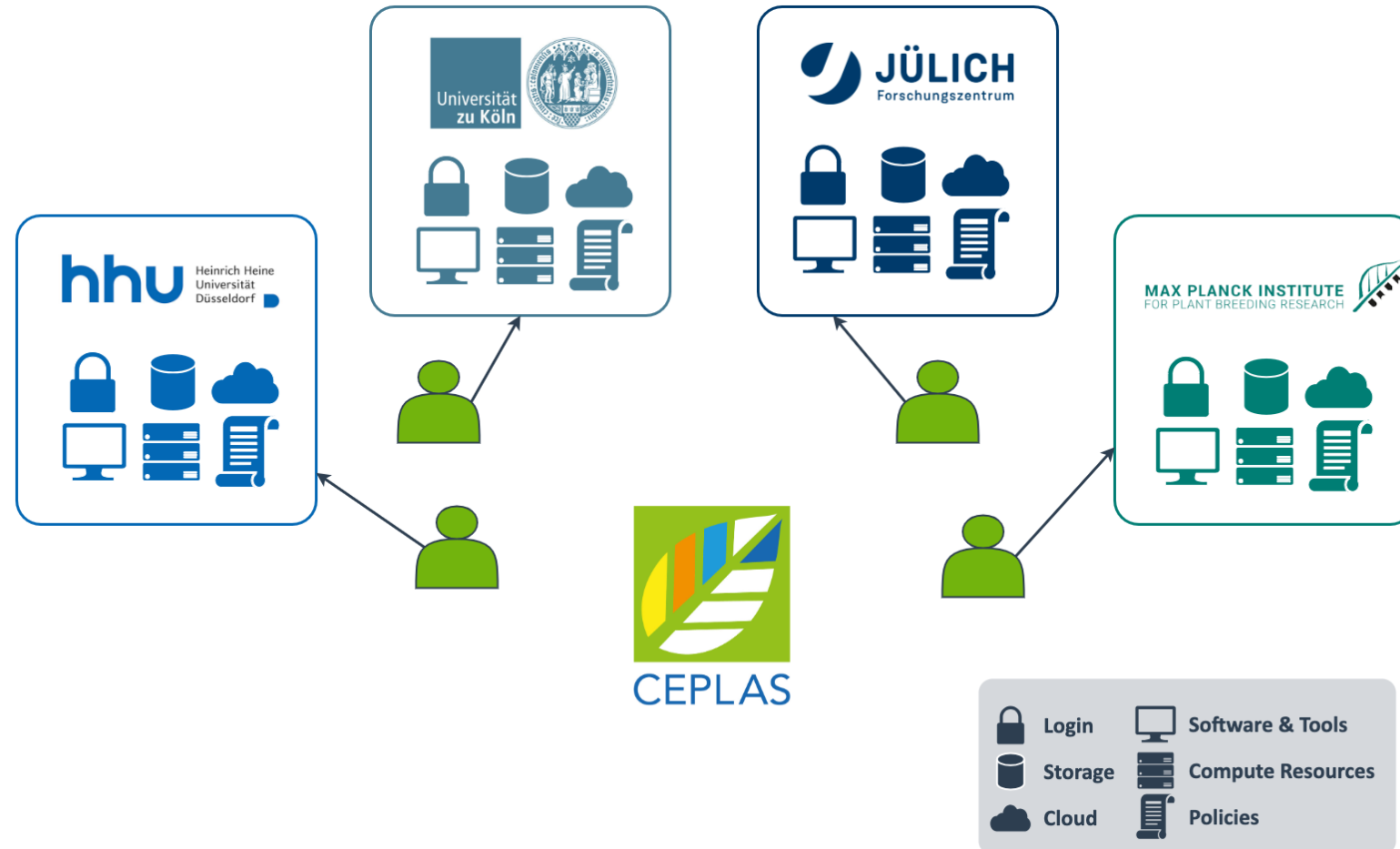
The research data life cycle



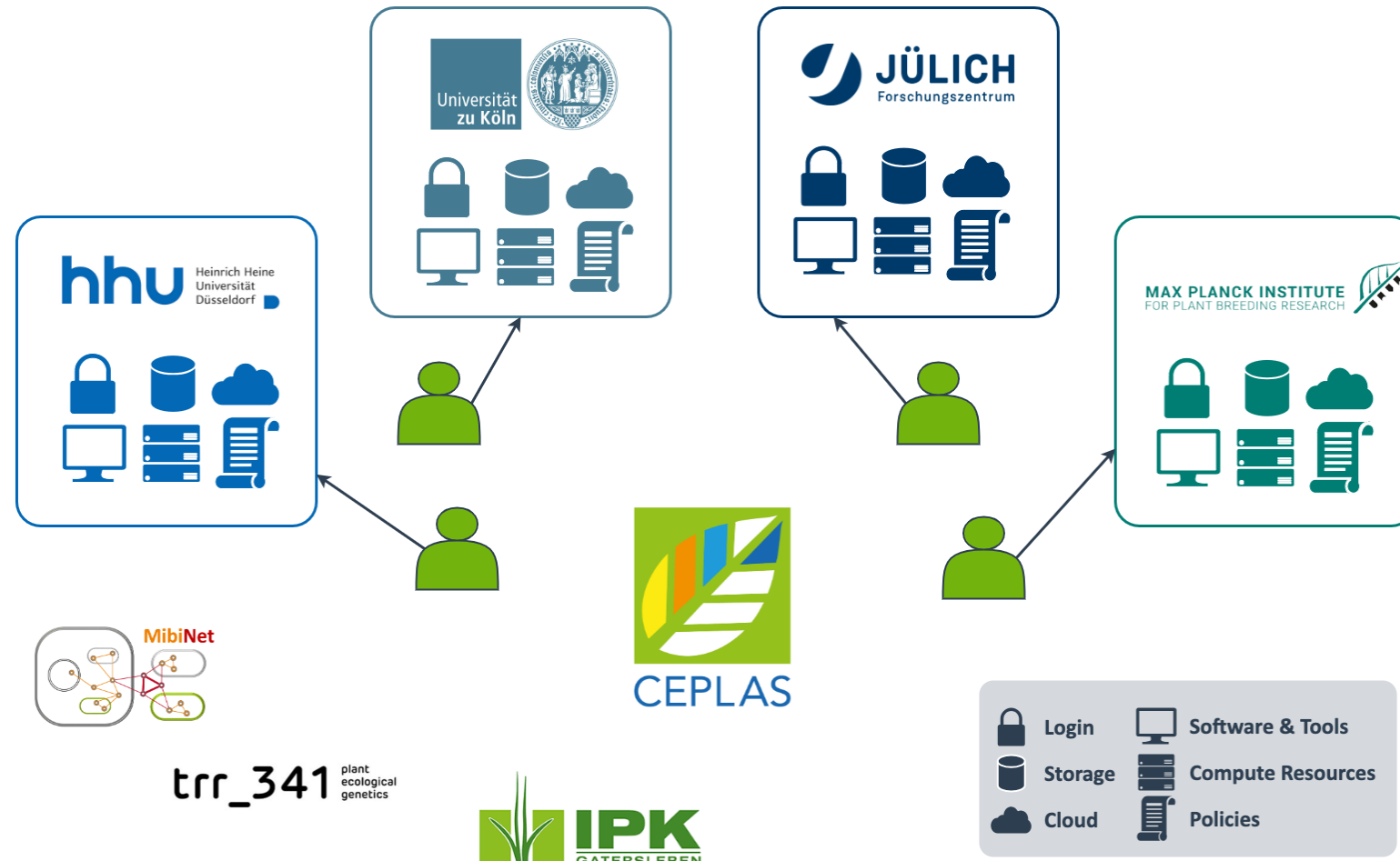
CEPLAS – One cluster, four locations



Data silos impede collaboration

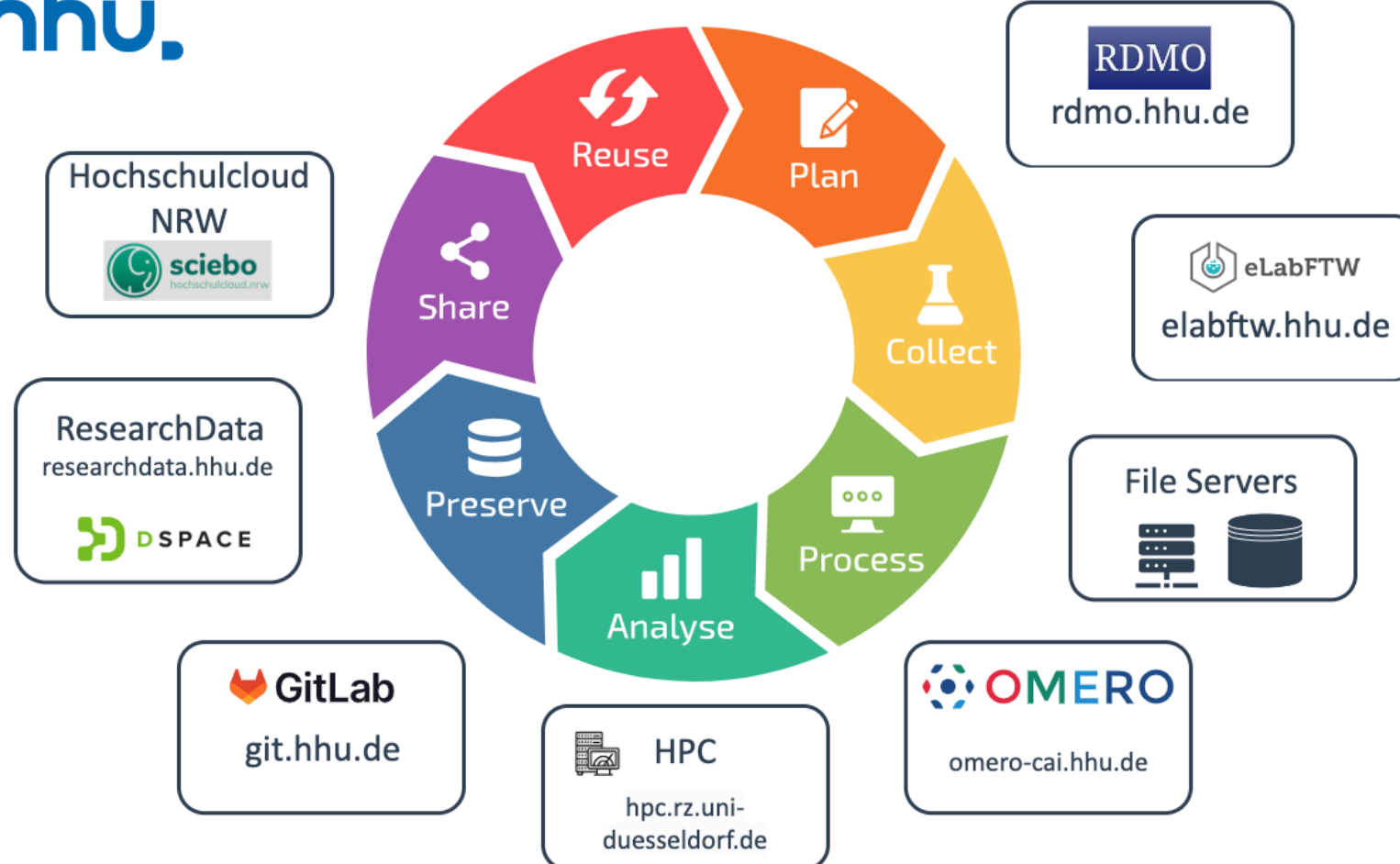


Data silos impede collaboration

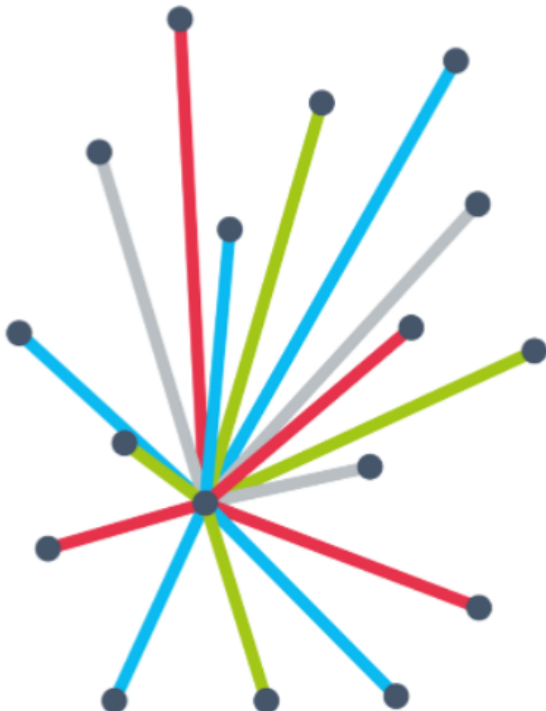


Missing interfaces impede collaboration

hhu.



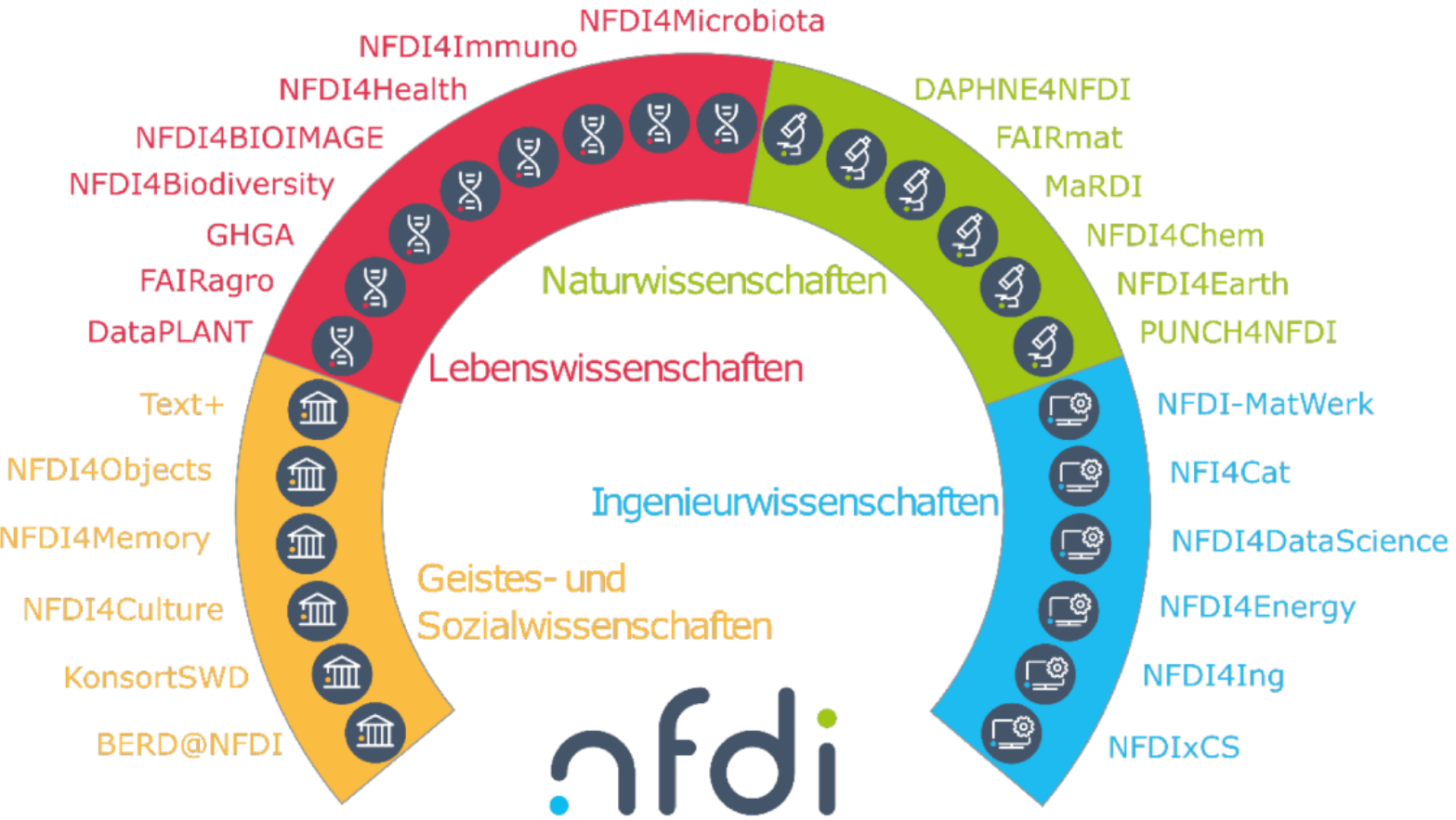
NFDI – Nationale Forschungsdaten Infrastruktur



The aim of the national research data infrastructure (NFDI) is to systematically manage scientific and research data, provide long-term data storage, backup and accessibility, and network the data both nationally and internationally.

nfdi.de

NFDI consortia



nfdi.de

NFDI sections

-  **Section-metatada** (Meta)data, Terminologies, Provenance
-  **Section-infra** Common Infrastructures
-  **Section-edutrain** Training and Education
-  **Section-ELSA** Ethical, Legal and Social Aspects
-  **Section-industry** Industry Engagement

nfdi.de

Base4NFDI



www.base4nfdi.de

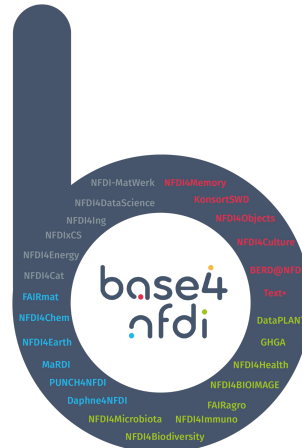
What is Base4NFDI?

- Base4NFDI is a joint initiative of all 26 NFDI-**consortia**.
 - Our goal is to establish reliable NFDI-wide **basic services** for **FAIR** research data management.
 - Such basic and technical services will **benefit all communities and domains**.
 - We ensure **interoperability** with national and international infrastructures and engage with science policy bodies.

What is a basic service?

A **basic service** is a technical-organizational solution which typically includes:

- storage and computing services
 - software, processes and workflows
 - personnel support for different service desks



Basic services under development



Data Stewardship between DataPLANT and the community

Community

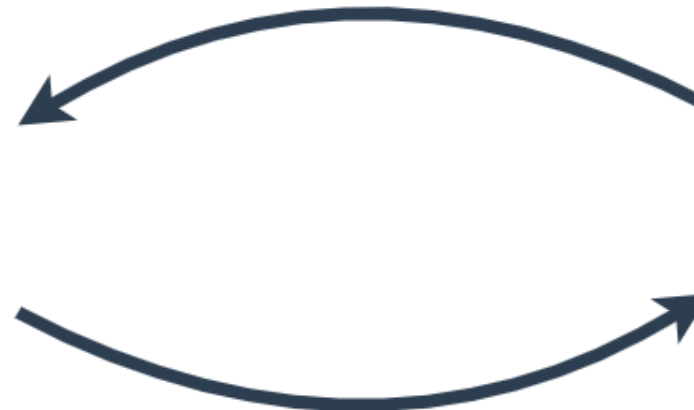


Domain experts
User experience
Training

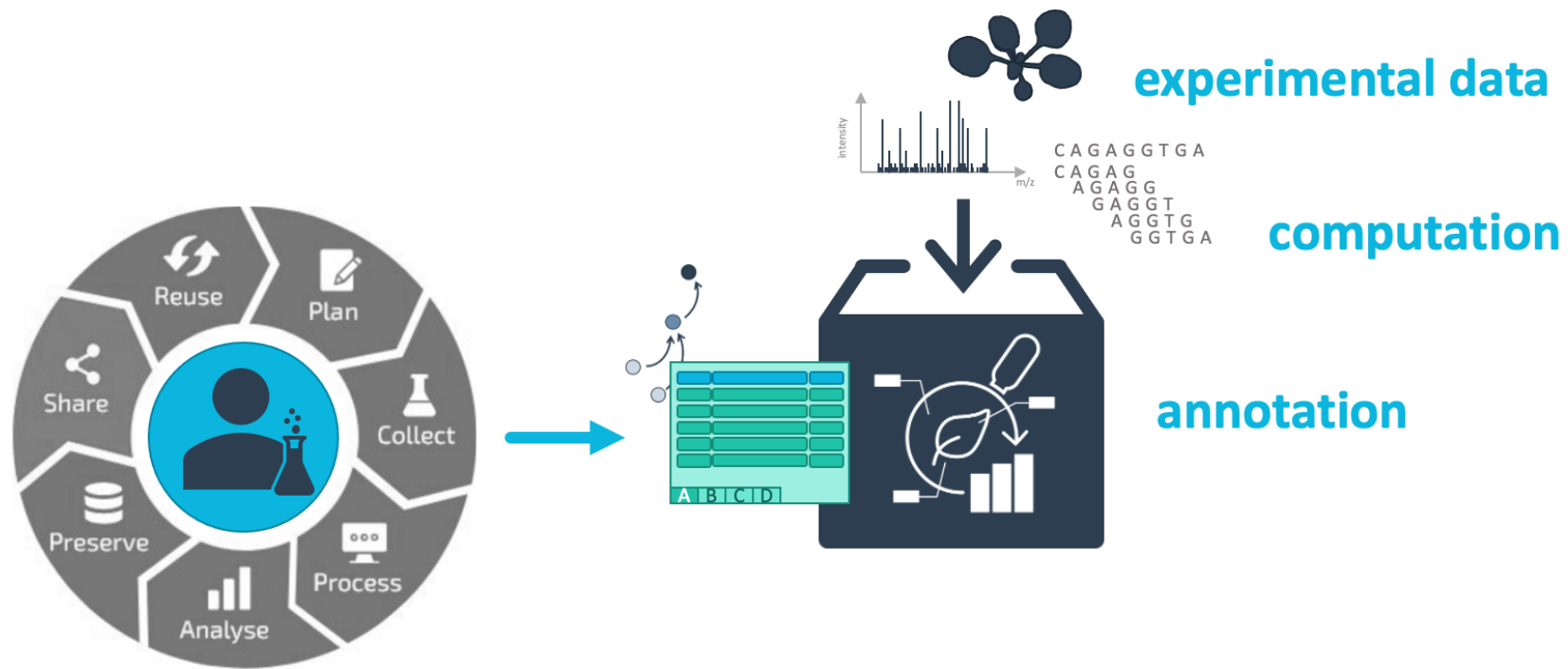
nfdi4plants



Service provider
Developers
Tech experts

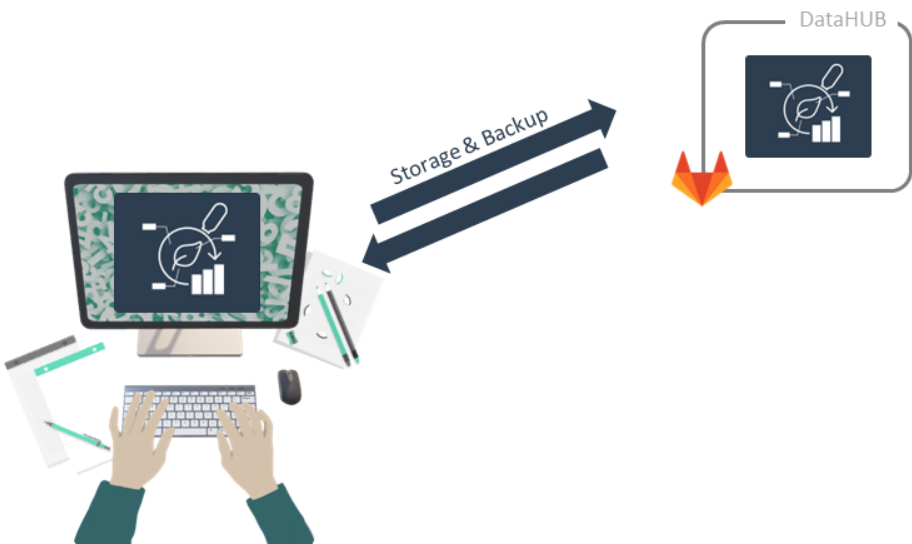


Annotated Research Context (ARC)

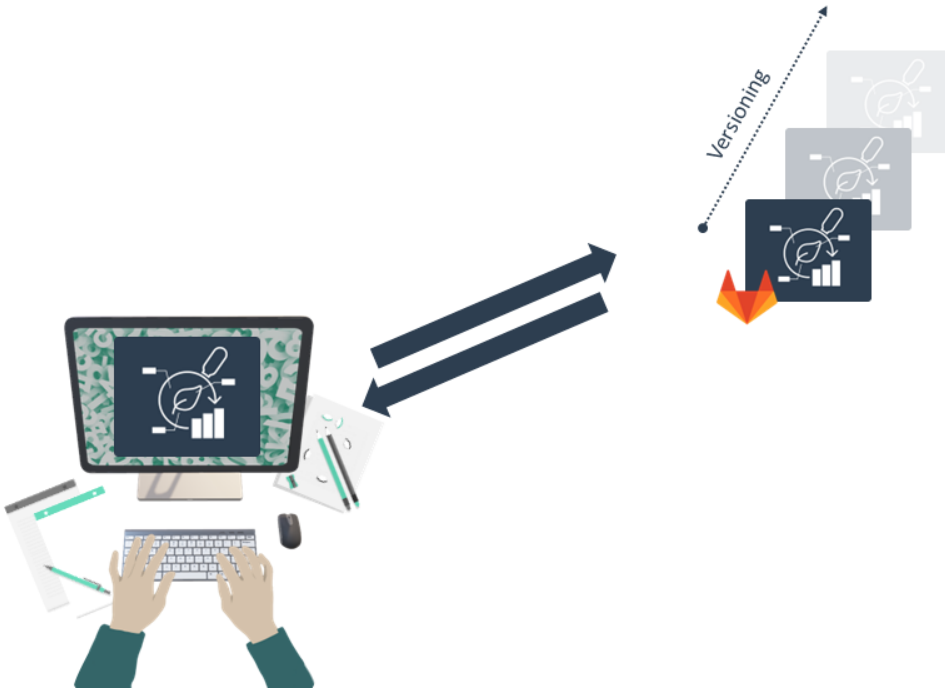


Your entire investigation in a single unified bag

You can store your ARC in the DataHUB



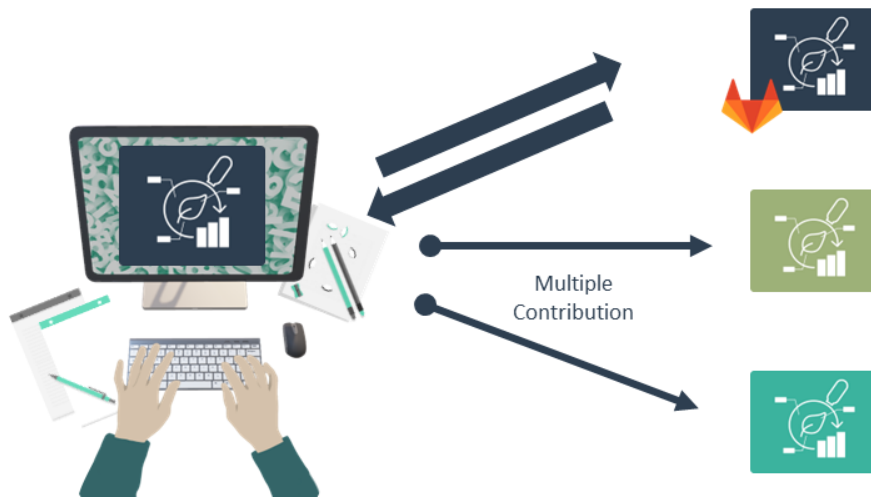
ARCs are versioned



You can invite collaborators



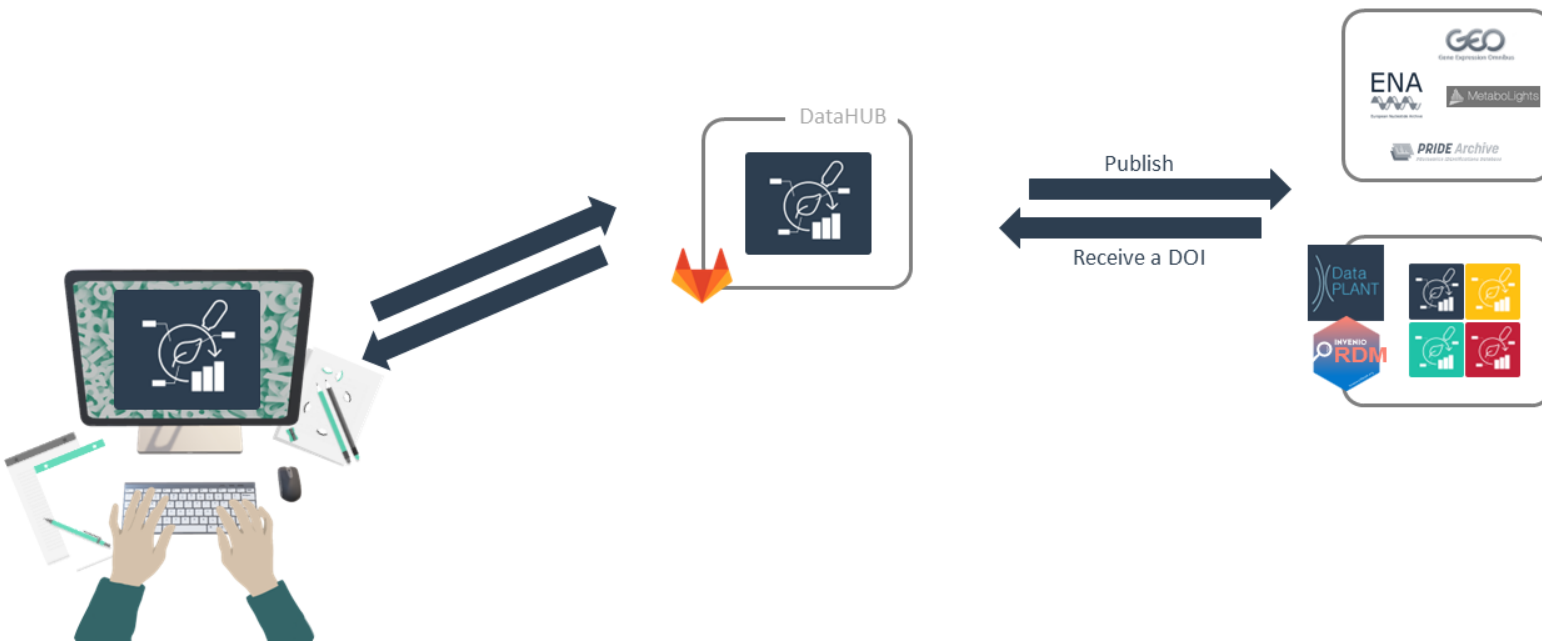
Collaborate and contribute



Reuse data in ARCs



Publish your ARC



ARC as single-entry point



specialized endpoints

ENA
European Nucleotide Archive

GEO
Gene Expression Omnibus

PRIDE Archive
Proteomics Identifications database

EBI: MetaboLights

BioImage Archive

dataset search

Google

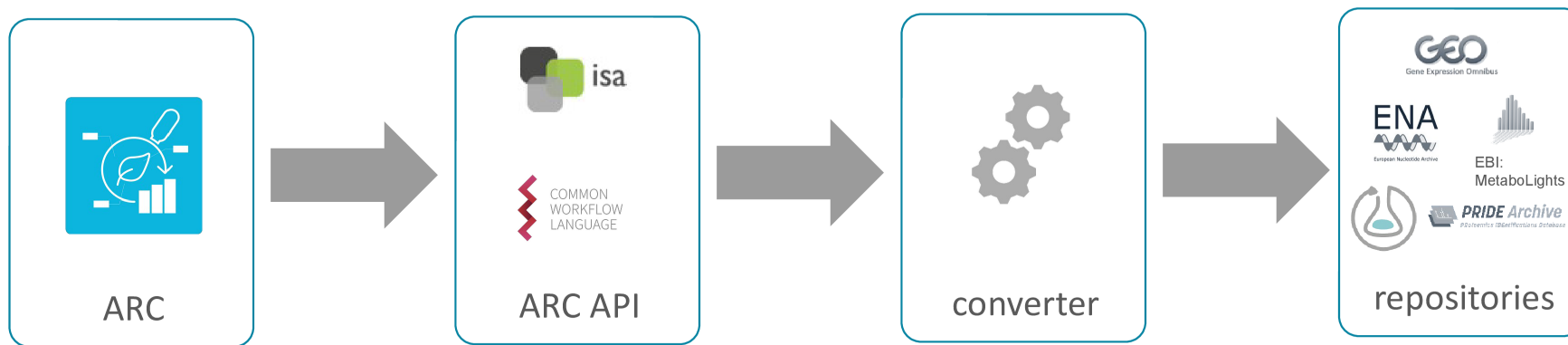
OpenAIRE

The Dataverse® Project

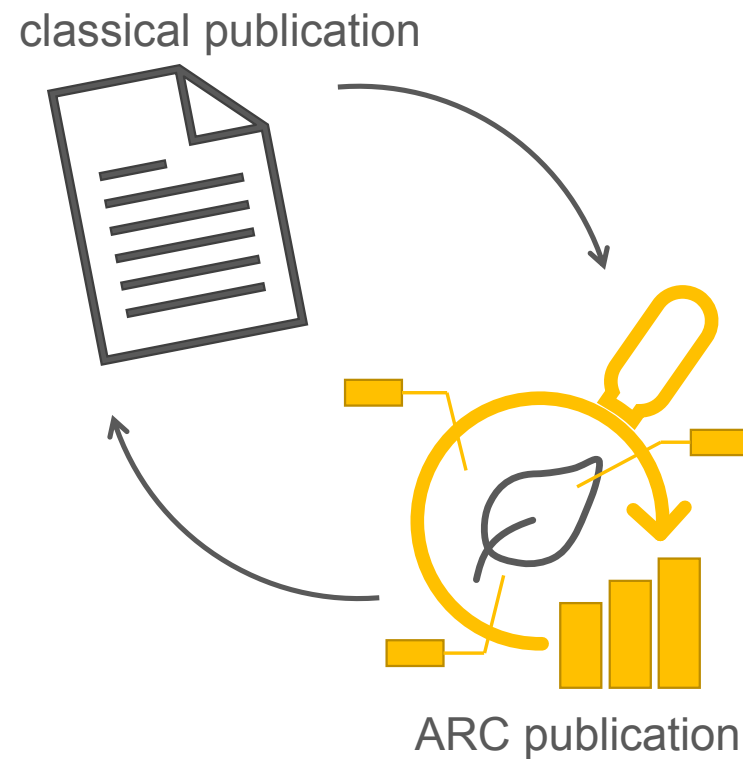
INVENIO

data publication

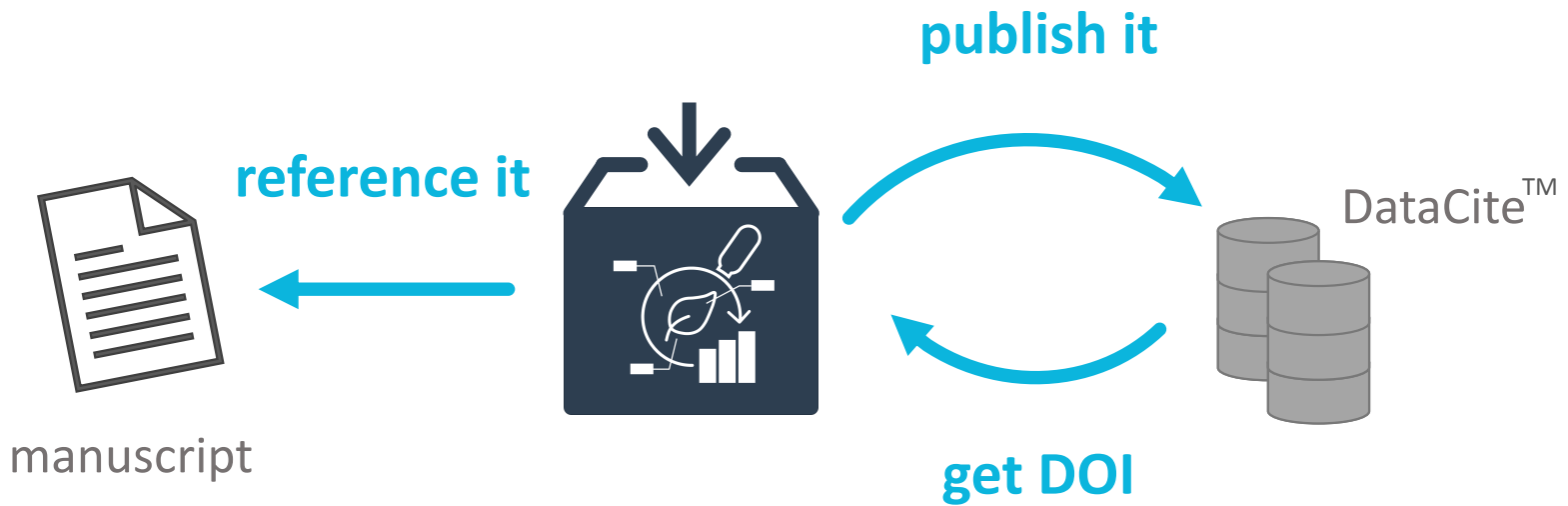
From ARC to repositories



Moving from paper to data publications



Publish your ARC, get a DOI



Publish your ARC with a few clicks

The screenshot shows a bioRxiv project page for 'Ru_ChlamyHeatstress'. The project icon features a green cell with a鞭毛 (flagella) and a red thermometer icon. The project ID is 122. The page displays 53 commits, 1 branch, 0 tags, and 293.9 GB of project storage. Topics include Chlamydomonas, abiotic stress, proteomics, and more. A note states: "Algae cultures were grown mixotrophically (TAP). After 24h of 35°C/40°C the cells were shifted back to room temperature for 48h. 'omics samples were taken." At the bottom, there are three numbered buttons: 1. pipeline (passed), 2. Publish ARC (highlighted in blue), and 3. arc quality (301/301).

Ru_ChlamyHeatstress

Project ID: 122

53 Commits 1 Branch 0 Tags 293.9 GB Project Storage

Topics: Chlamydomonas, abiotic stress, proteomics, + 1 more

Algae cultures were grown mixotrophically (TAP). After 24h of 35°C/40°C the cells were shifted back to room temperature for 48h. 'omics samples were taken.

1 pipeline passed 2 Publish ARC 3 arc quality 301/301

Receive a DOI

Published September 7, 2023 | Version v1

The screenshot shows a dataset page with the following interface elements:

- Top right:** Dataset, Open buttons.
- Header:** Edit, New version, Share buttons.
- Versions:** Version v1 (10.60534/9e5jx-75d83), Sep 7, 2023.
- Details:** DOI (10.60534/9e5jx-75d83), Resource type (Dataset), Publisher (DataPLANT).
- Export:** JSON, Export button.

1

Citation

Style

APA

Zhang, N., Mattoon, E., McHargue, W., Venn, B., Zimmer, D., Pecani, K., Jeong, J., Anderson, C., Chen, C., Berry, J., Xia, M., Tzeng, S.-C., Becker, E., Pazouki, L., Evans, B., Cross, F., Cheng, J., Czymmek, K., Schröder, M., ... Zhang, R. (2023). Systems-wide investigation of responses to moderate and acute high temperatures in the green alga Chlamydomonas reinhardtii. [Data set]. DataPLANT. <https://doi.org/10.60534/9e5jx-75d83>

2

Description

hosted on: <https://git.nfdi4plants.org/projects/122>

Files

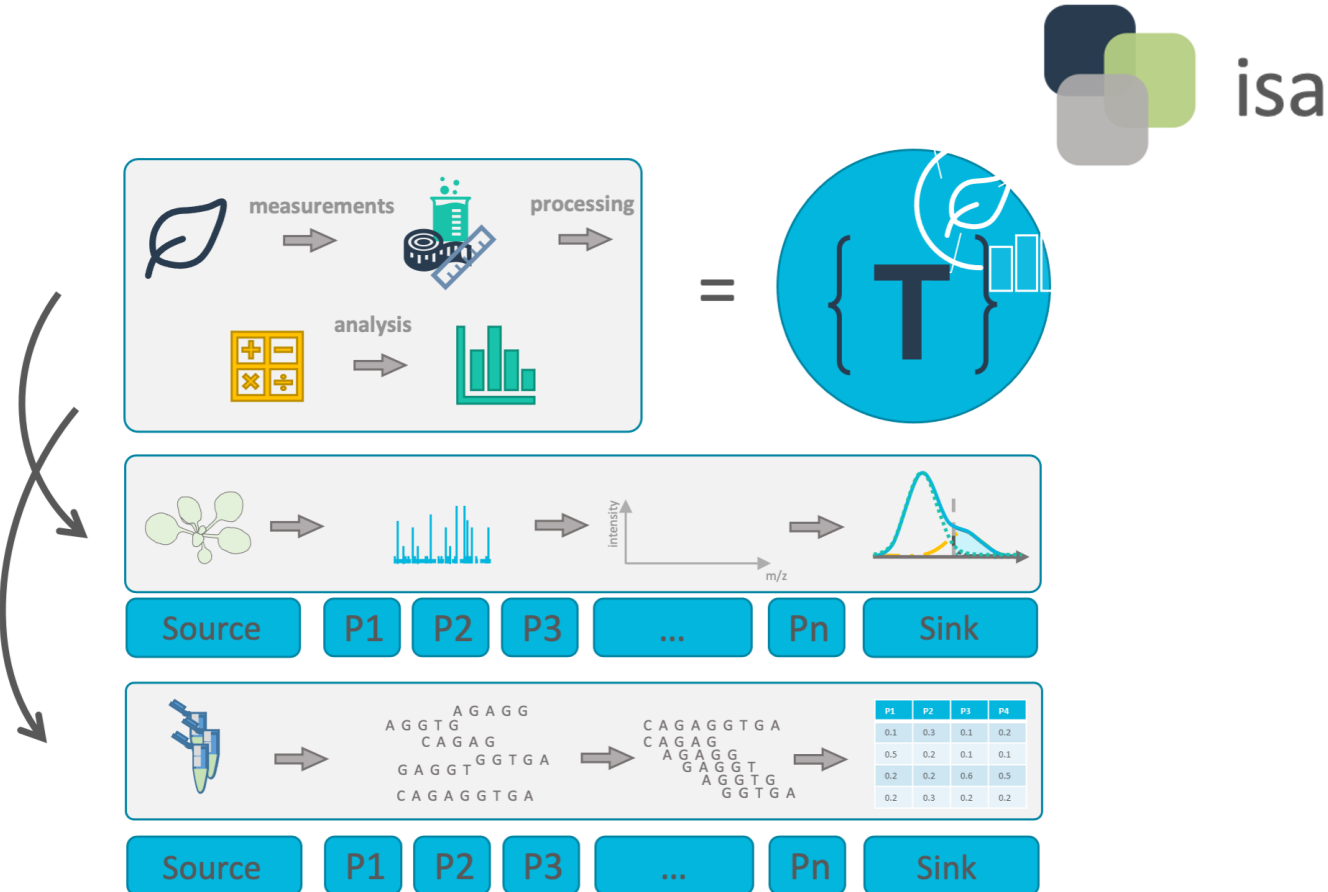
arc-summary.md

[Data set] Systems-wide investigation of responses to moderate and acute high temperatures in the green alga Chlamydomonas reinhardtii.

File contents:

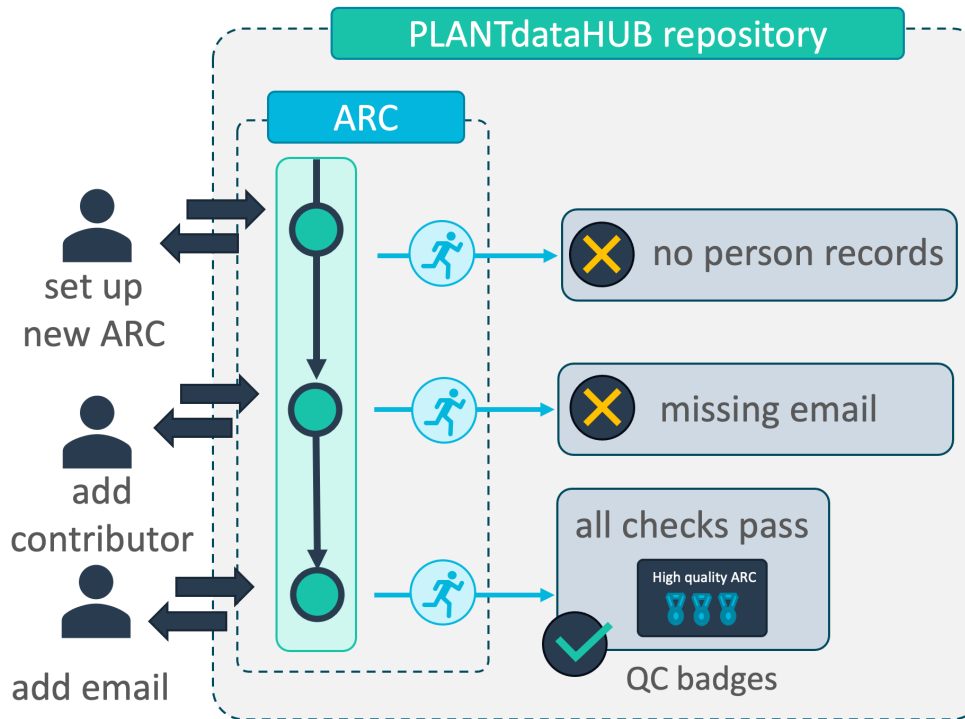
- root
 - isa.investigation.xlsx
 - README.md
 - runs

Metadata templates



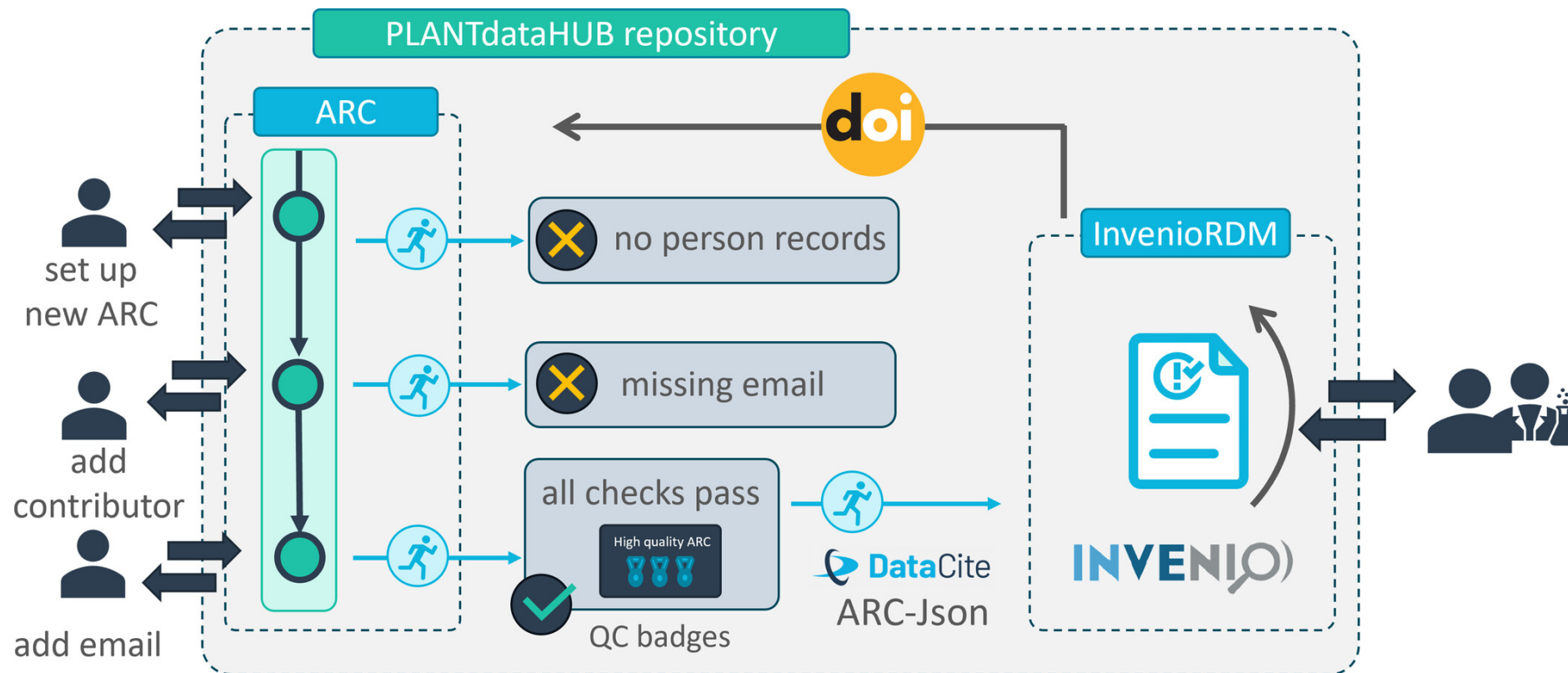
Facilities and labs can define their common workflows as templates

Validation

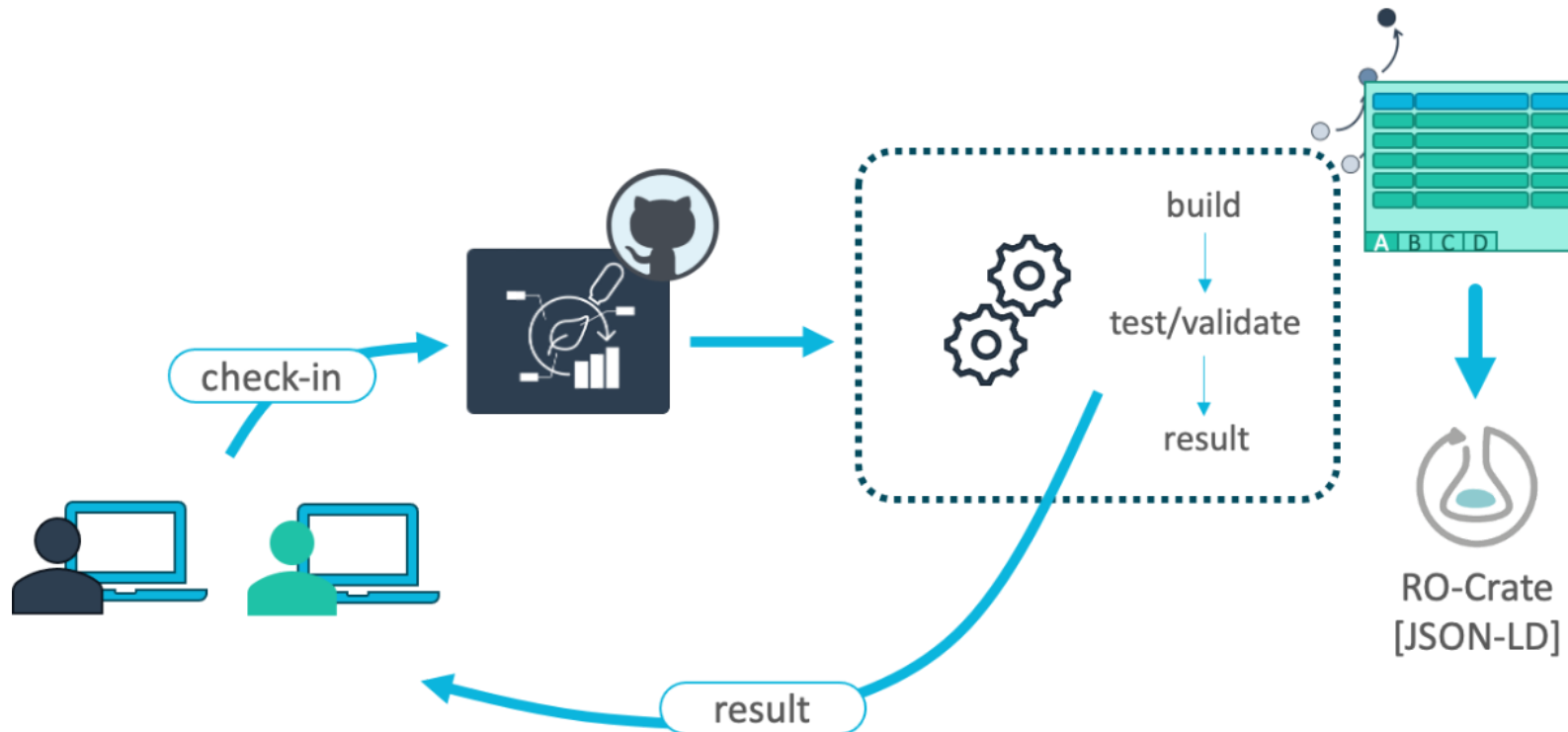


adapted from Weil, H.L., Schneider, K., et al. (2023), PLANTdataHUB: a collaborative platform for continuous FAIR data sharing in plant research. Plant J. <https://doi.org/10.1111/tpj.16474>

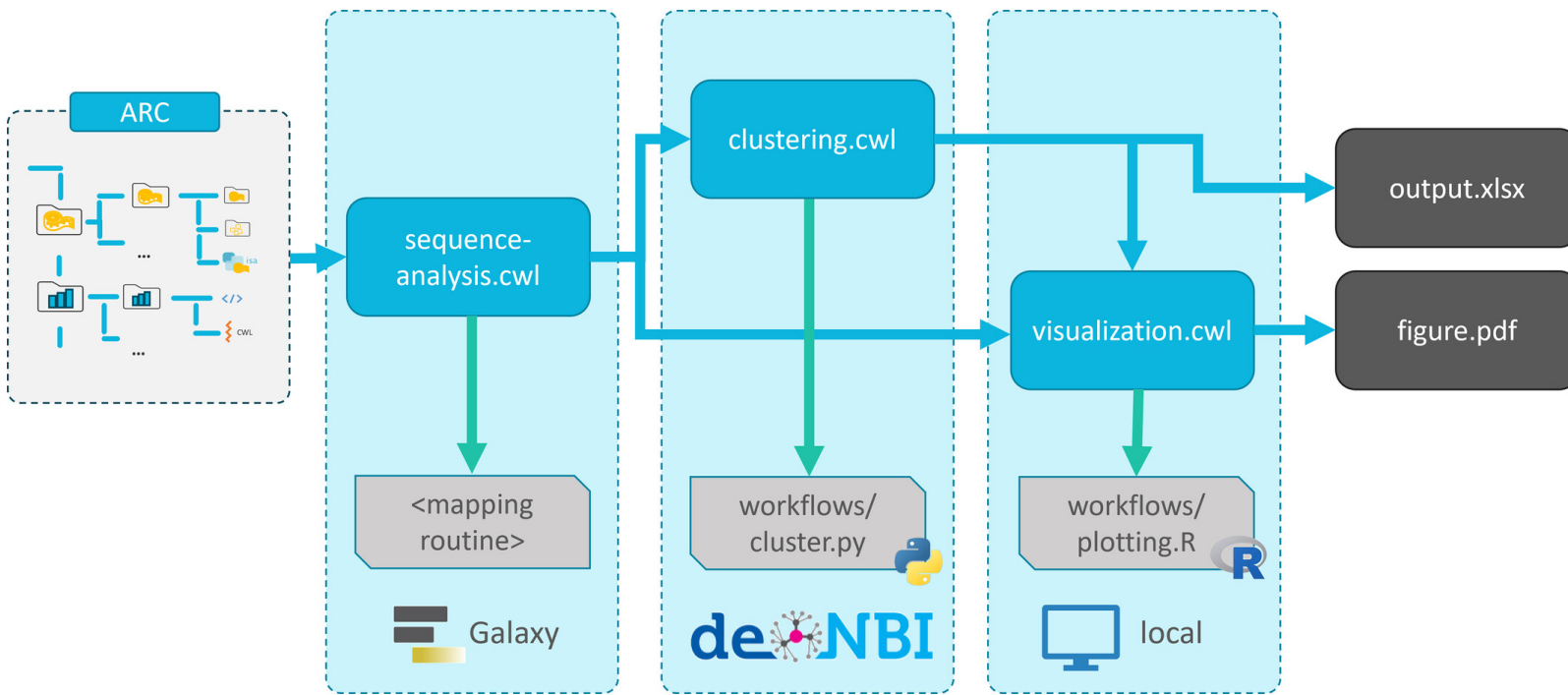
Validate & publish



Learning from Open-Source-Software development



Data analysis and workflows



Galaxy integration: Extra value for plant research

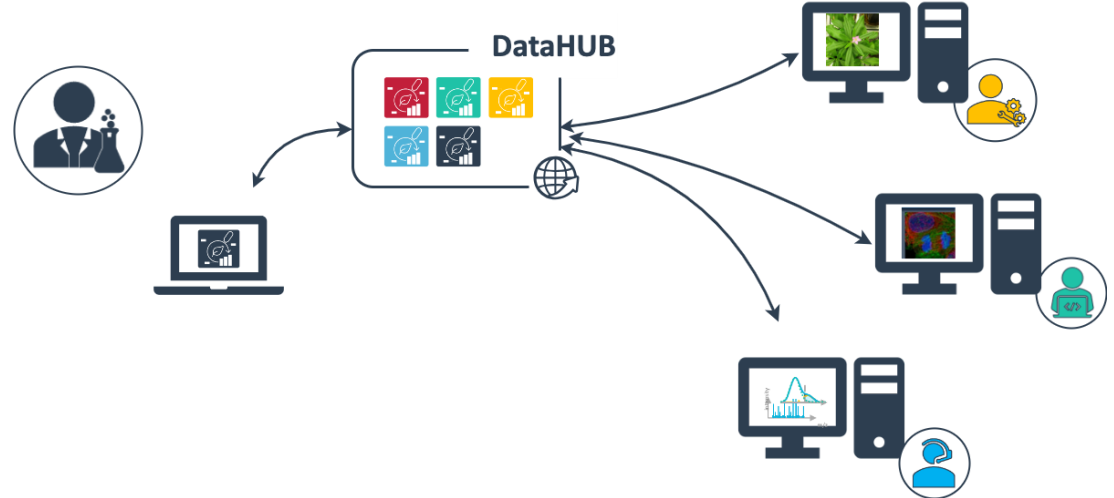


e.g. <https://plants.usegalaxy.eu>

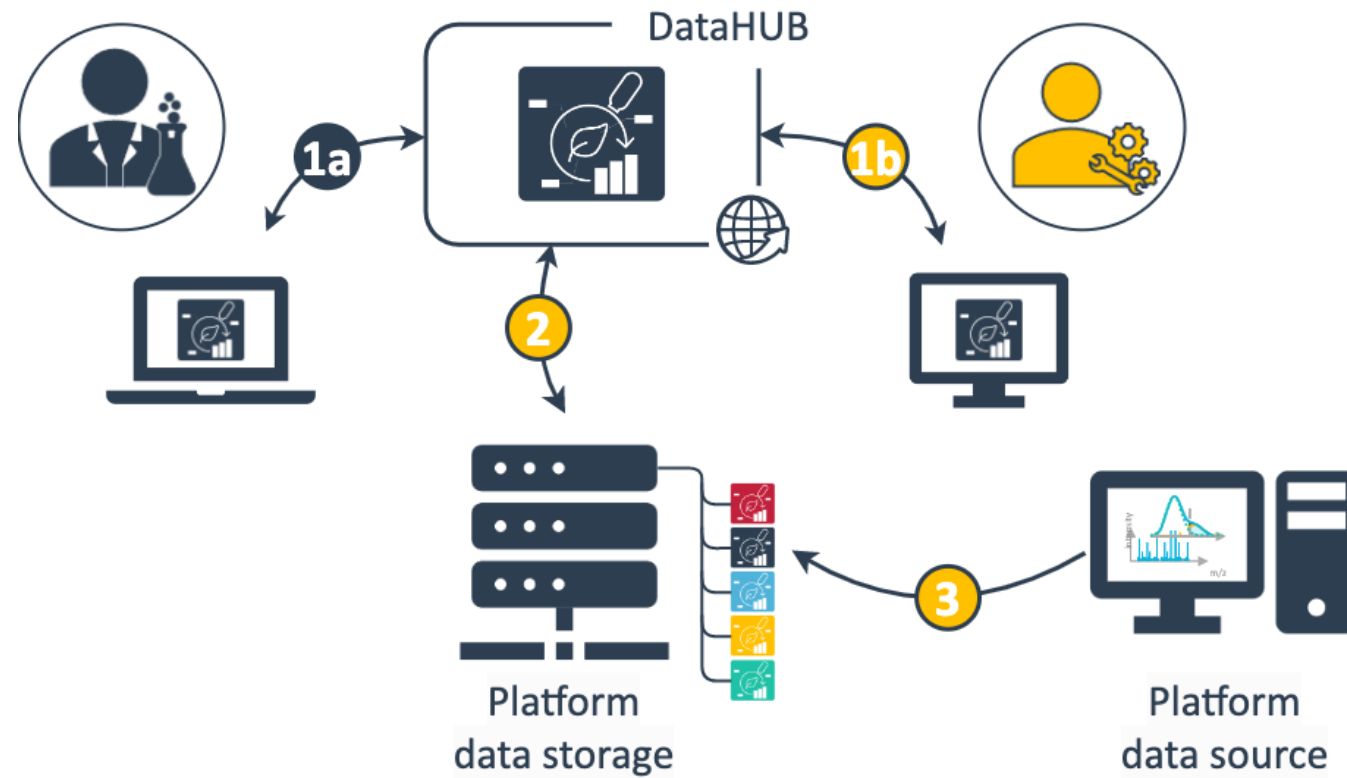
- Full ARC compatibility
- Automated metadata generation
- Specialized tools and workflows for ‘omics processing and analysis
- Public repository compatibility
- Galaxy teaching resource for data analysis

Enabling platforms

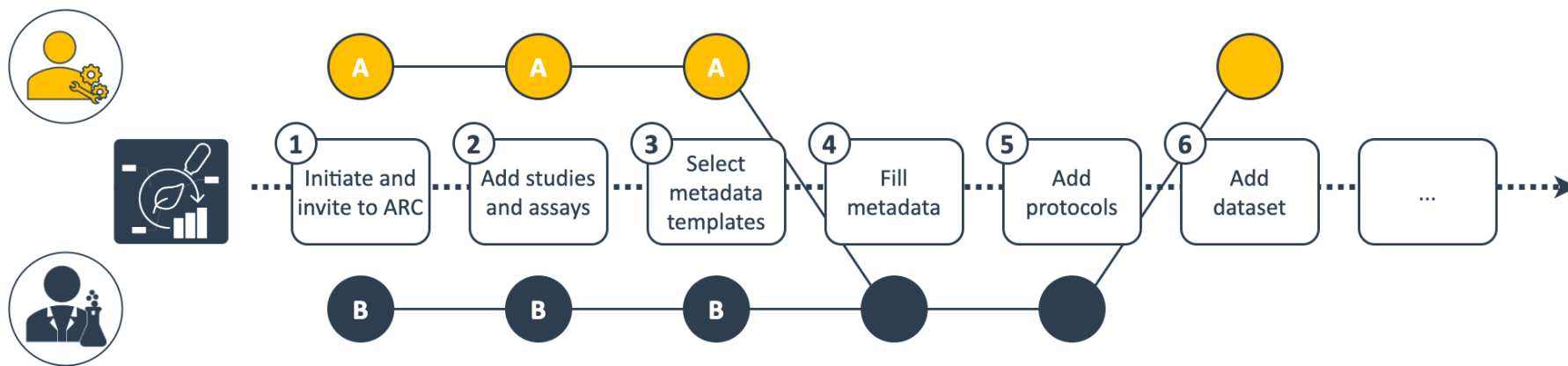
- Streamlined exchange of (meta)data
- Communication and project management



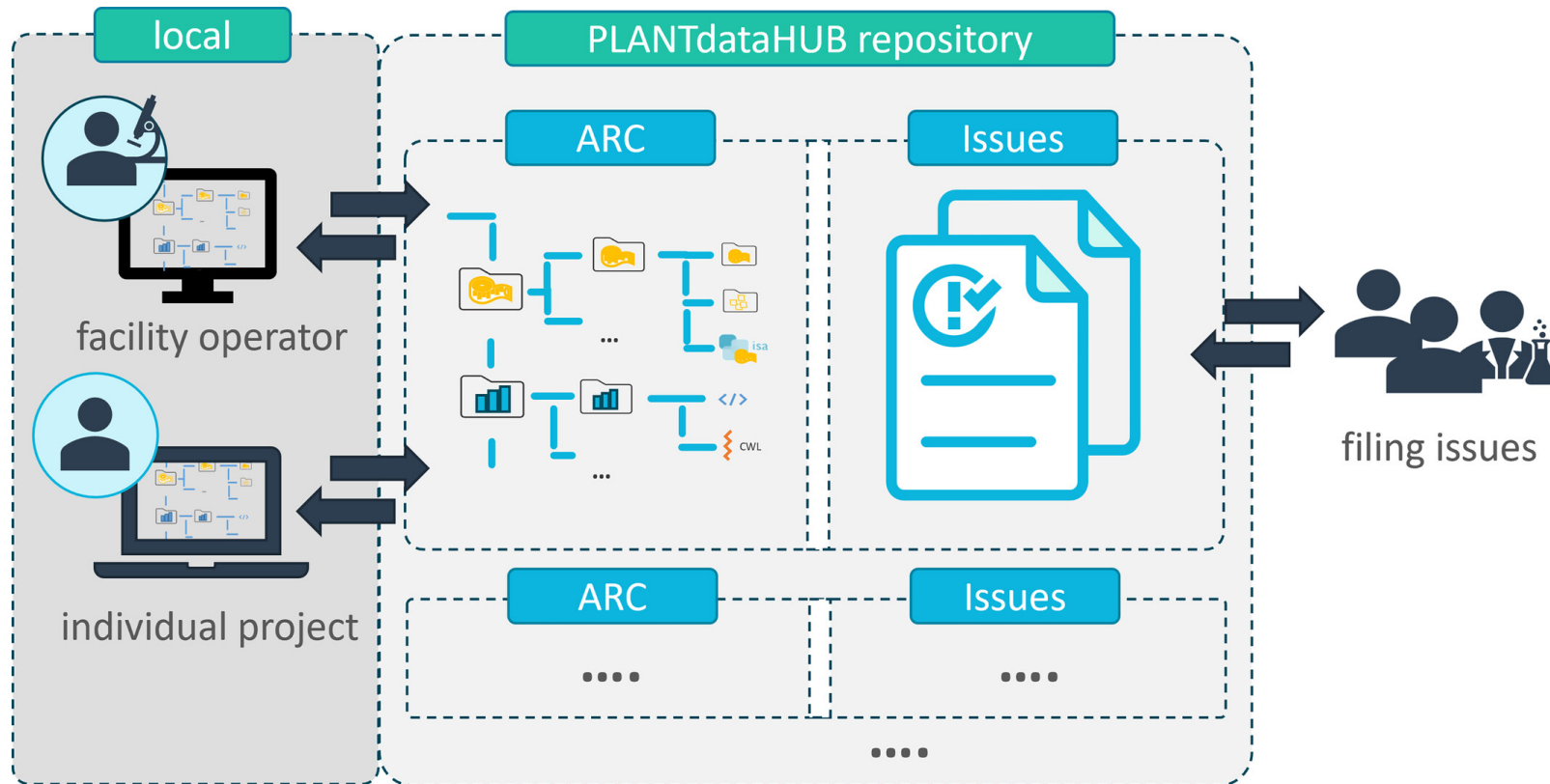
Streamlined data exchange



Meet your collaborators in an ARC

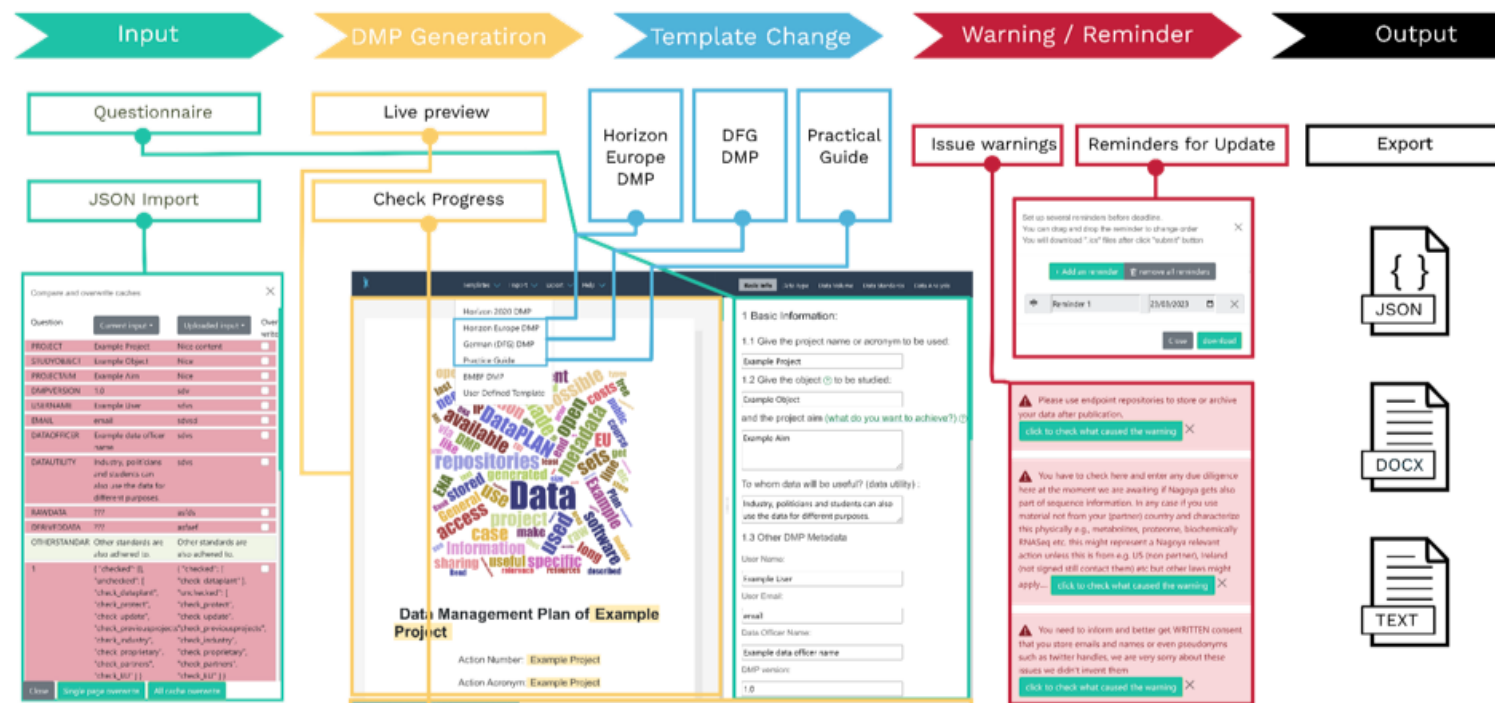


Project management



DataPLAN – a DataPLANT DMP generator

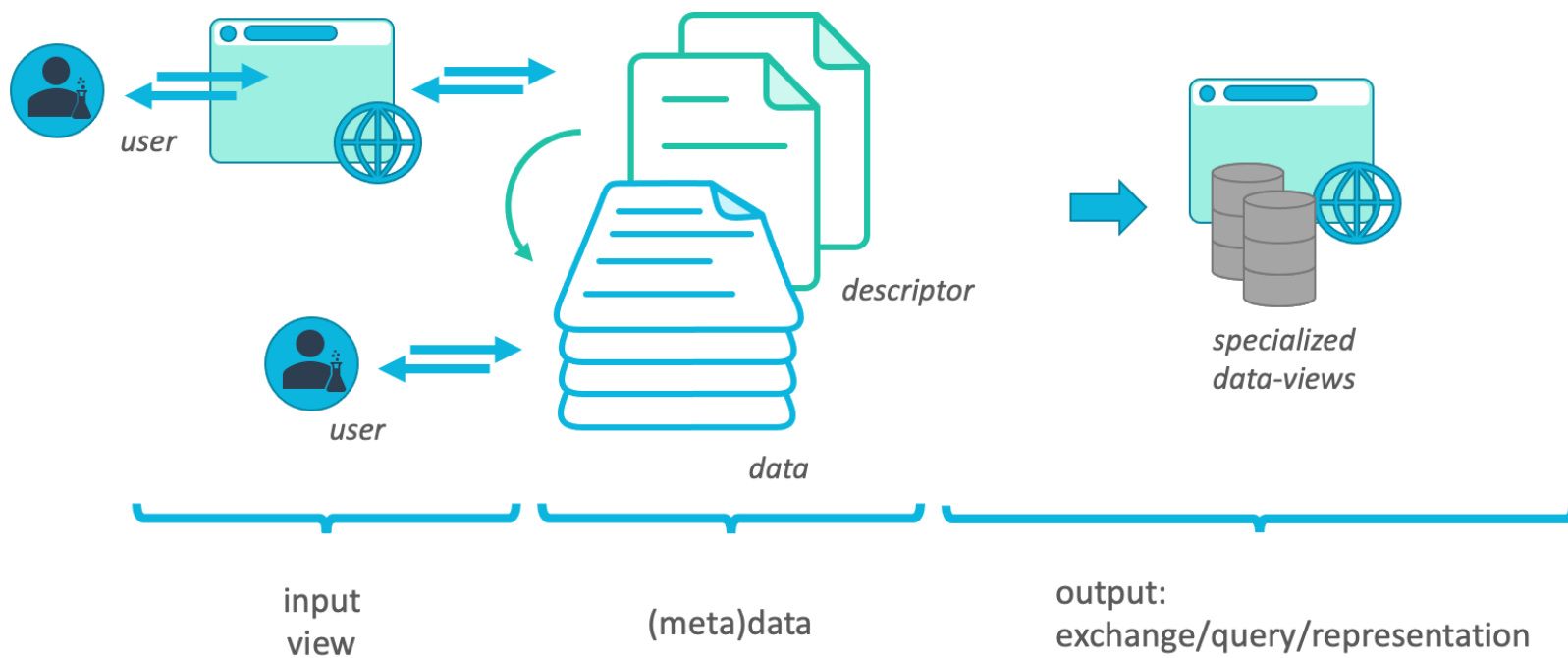
<https://dmpg.nfdi4plants.org>



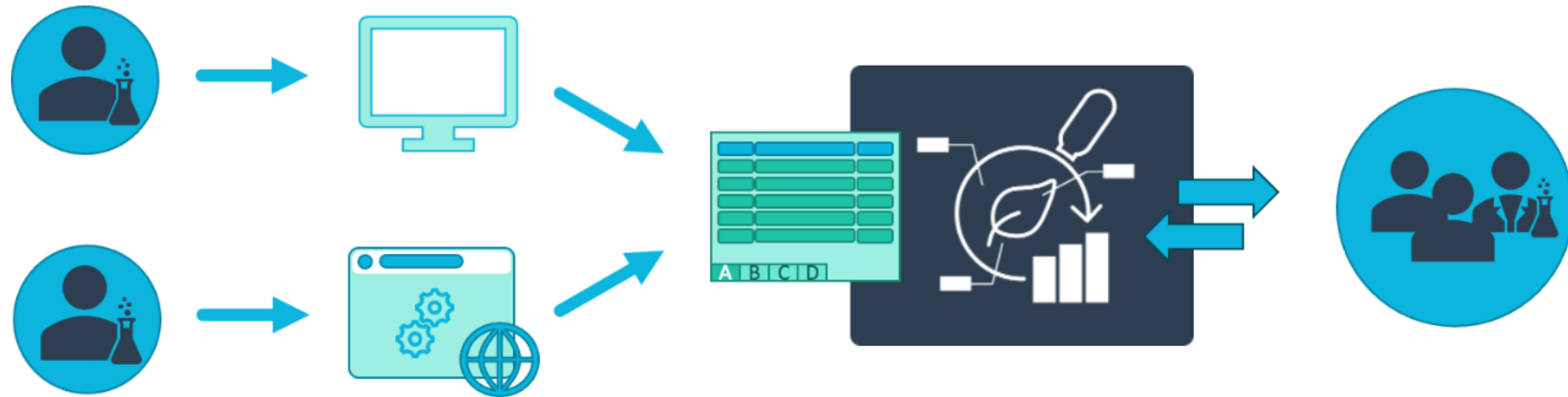
Zhou et al. (2023), DataPLAN: a web-based data management plan generator for the plant sciences, bioRxiv 2023.07.07.548147; doi: <https://doi.org/10.1101/2023.07.07.548147>

Everything is a file

DataPLANT employs a **data-centric** approach to RDM

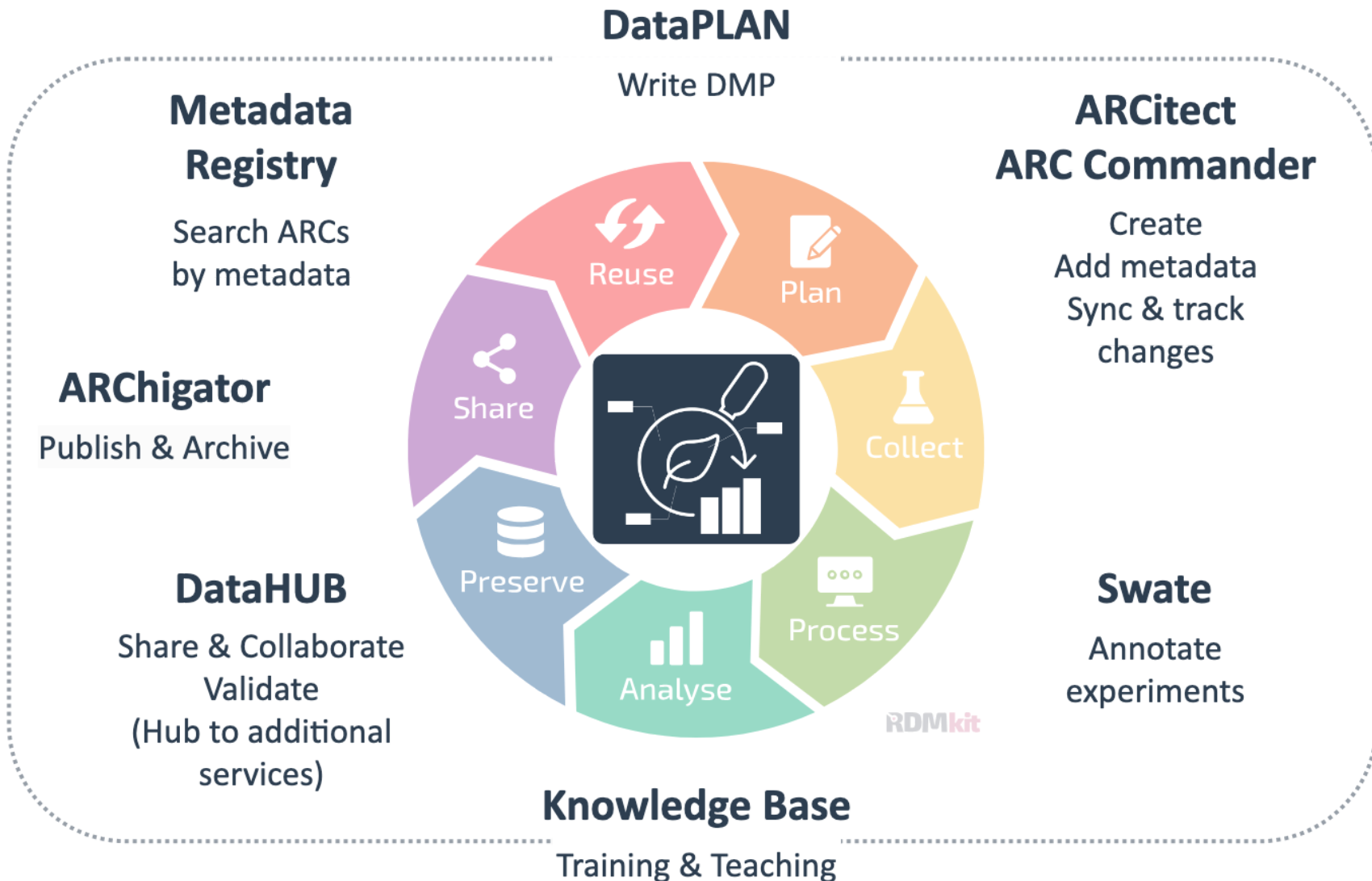


No technical lock-in

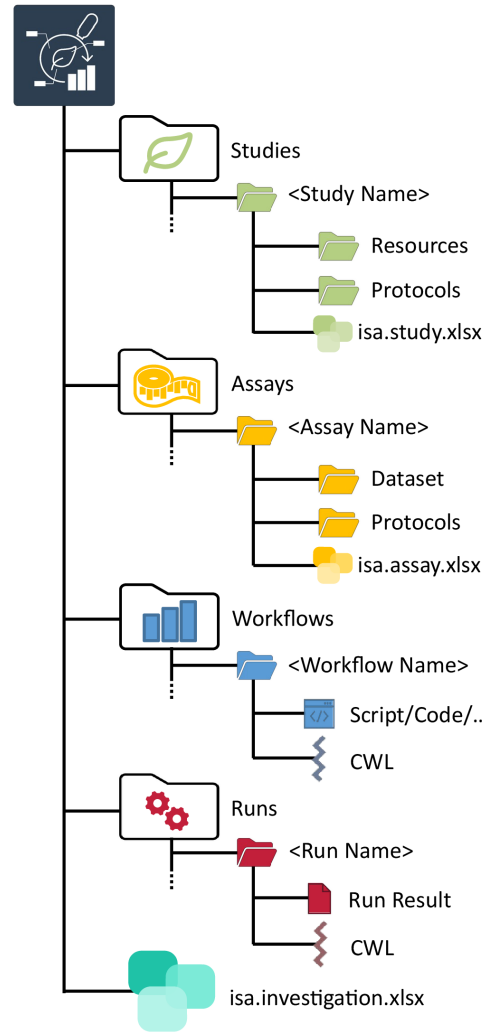


(Meta)data transparency with tool assistance but **no technical lock-in**

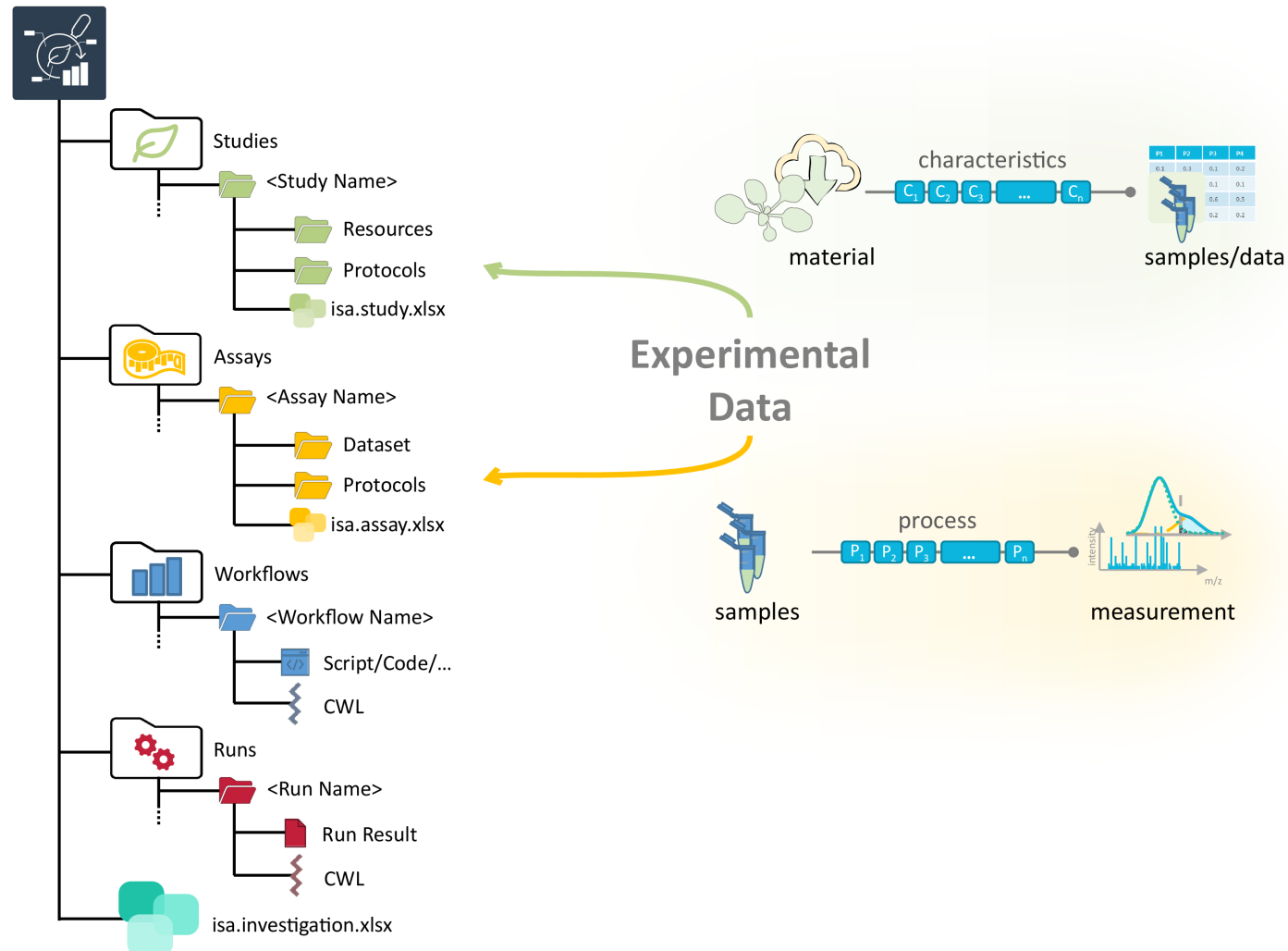
The ARC ecosystem



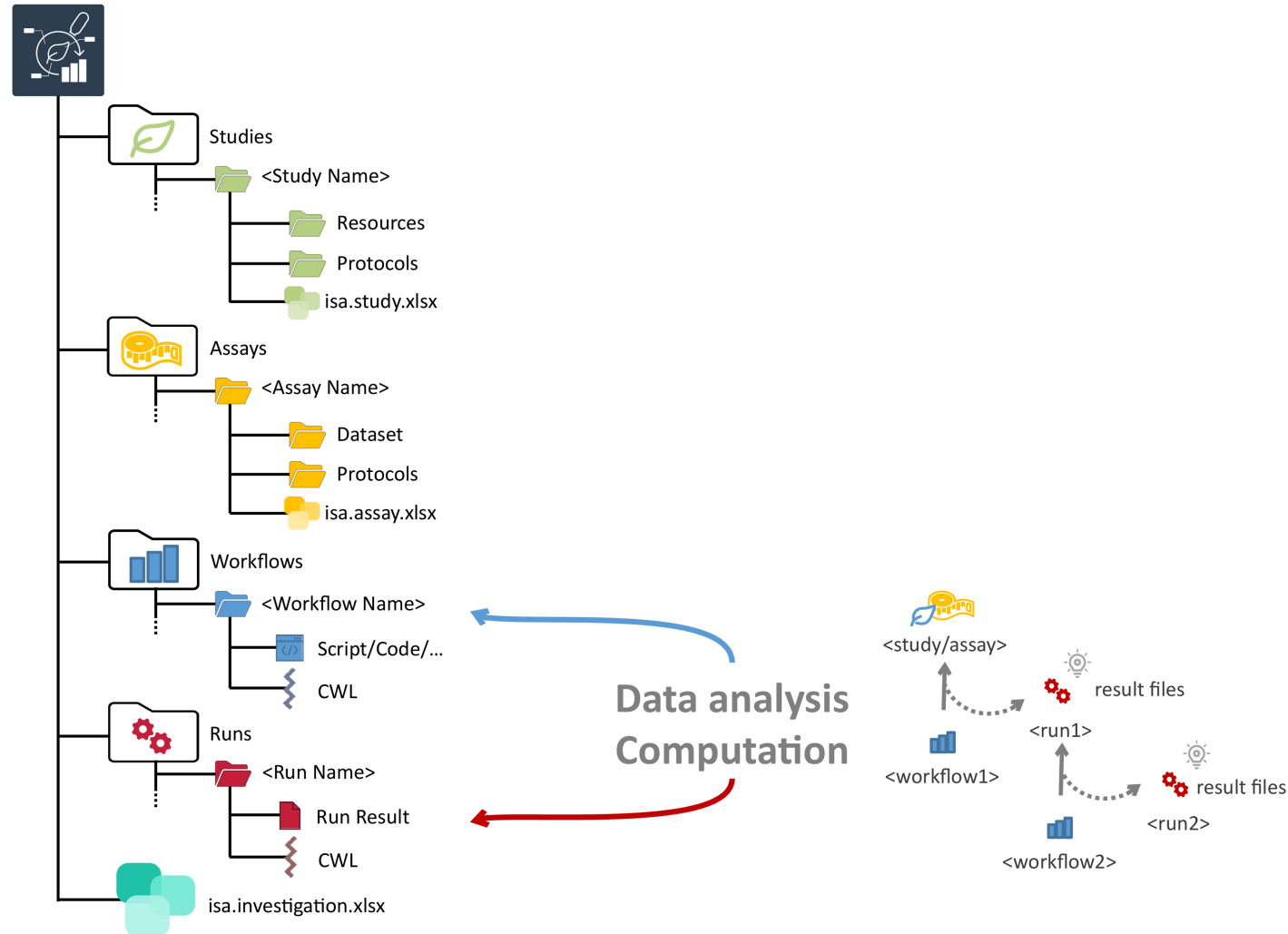
What does an ARC look like?



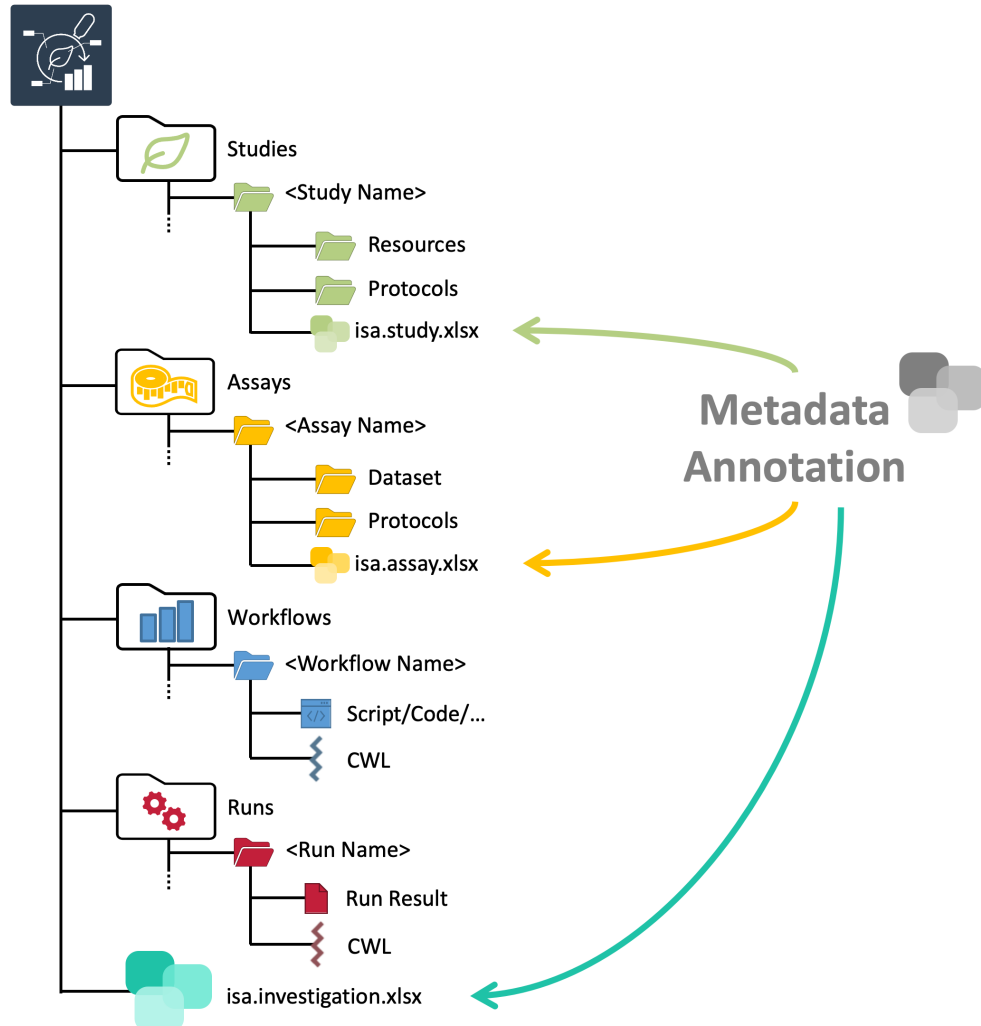
ARCs store experimental data



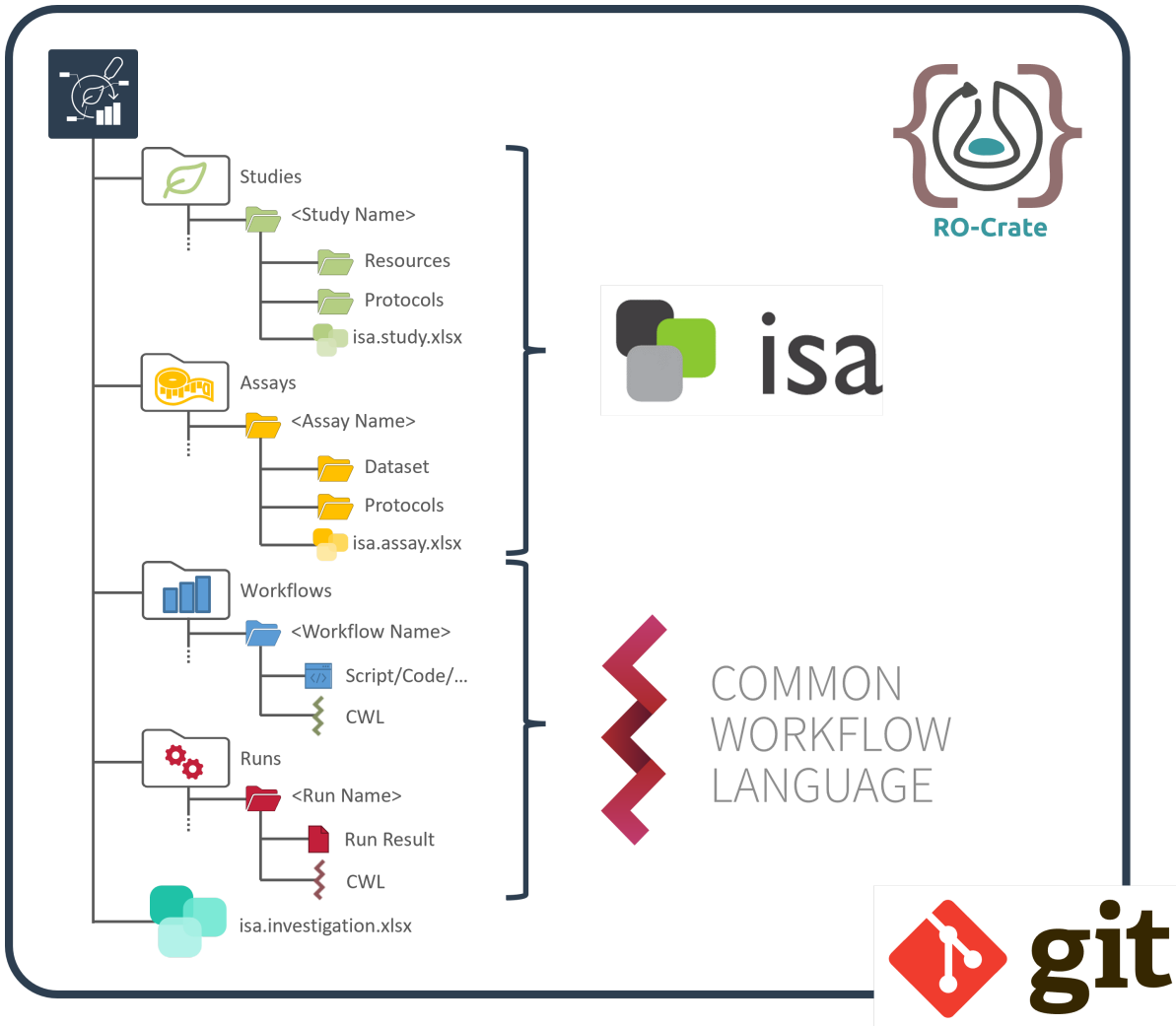
Computations can be run inside ARCs



ARCs come with comprehensive metadata

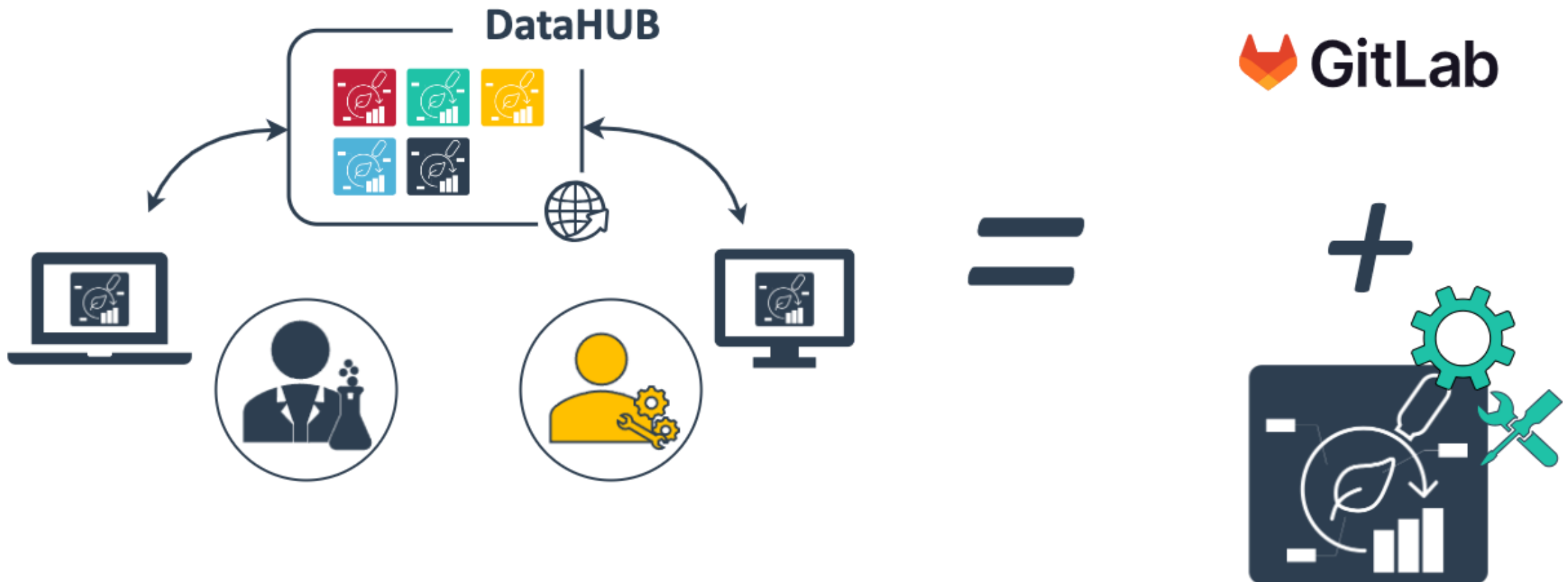


ARC builds on standards

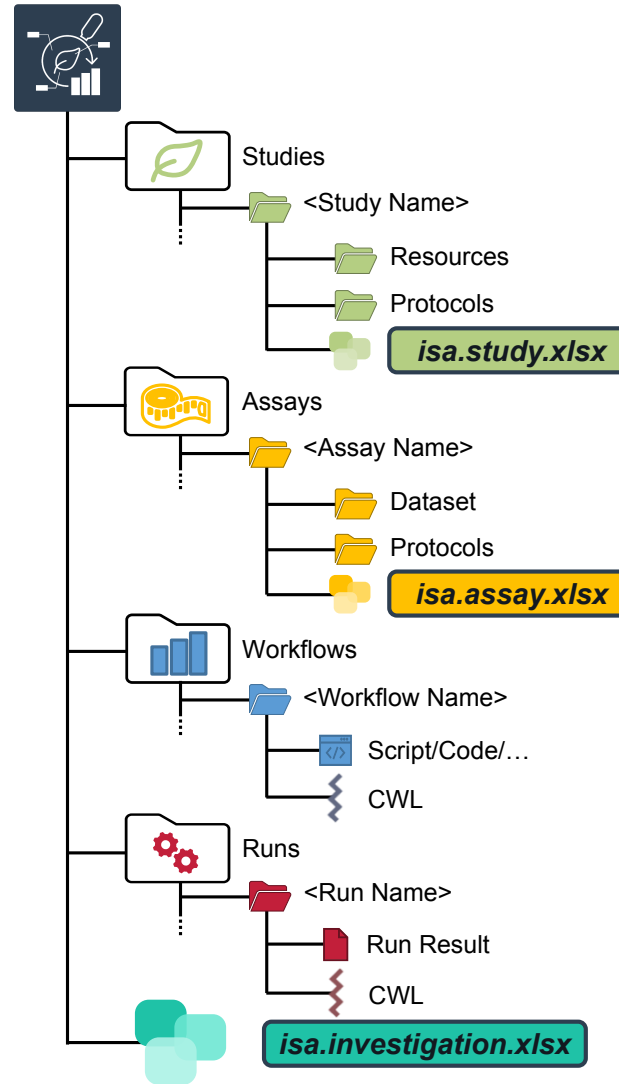
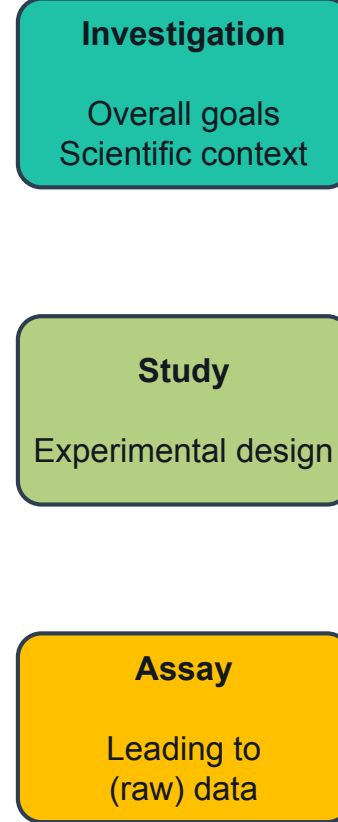
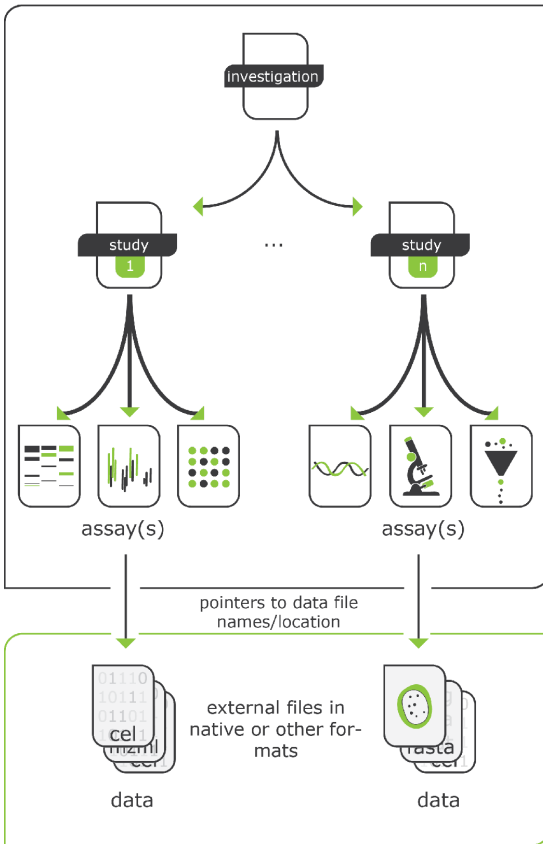


<https://isa-tools.org/> | <https://www.commonwl.org/>
<https://www.researchobject.org/ro-crate/> | <https://git-scm.com>

The DataPLANT DataHUB – a GitLab *Plus*

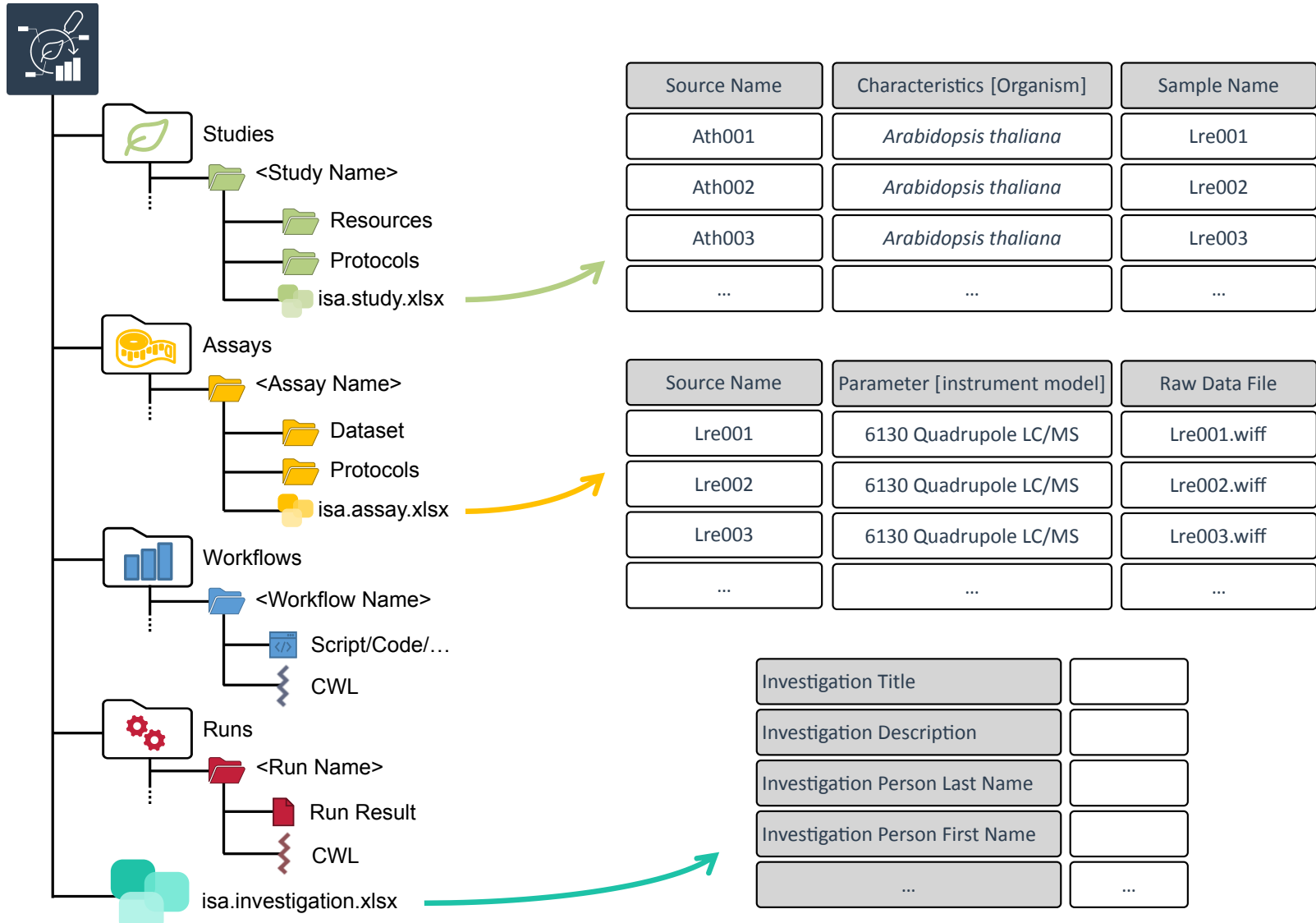


ARC builds on ISA



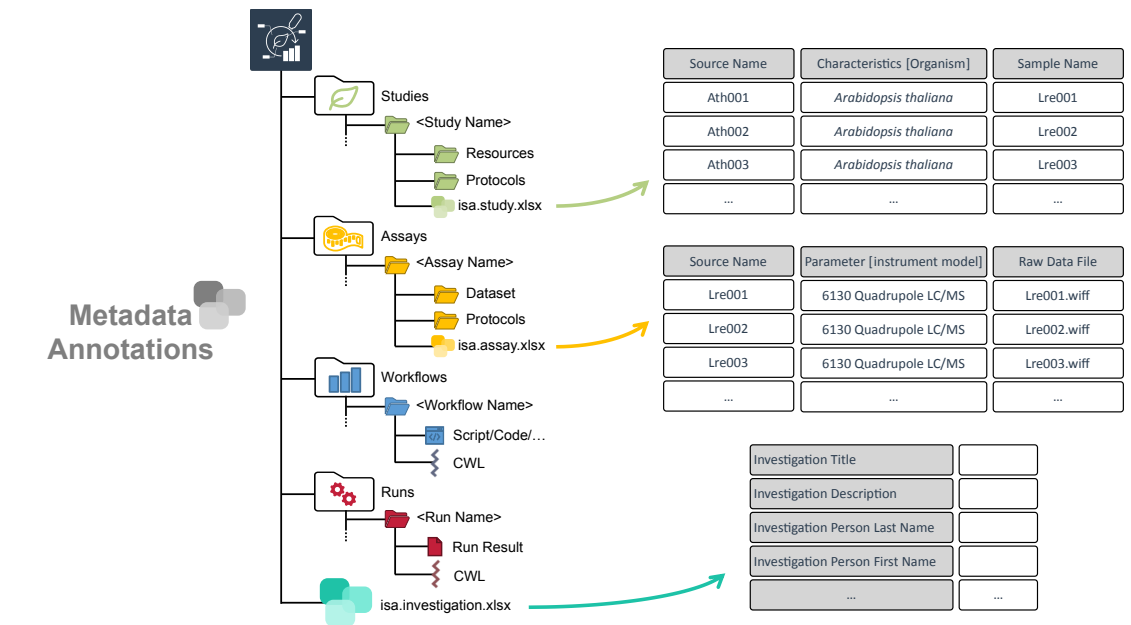
ARC builds on ISA to connect data

Metadata Annotations



ARC builds on ISA to link data

- Samples are linked study-to-assay, assay-to-assay
- Raw data is linked to assays
- Protocols can be referenced
- ...

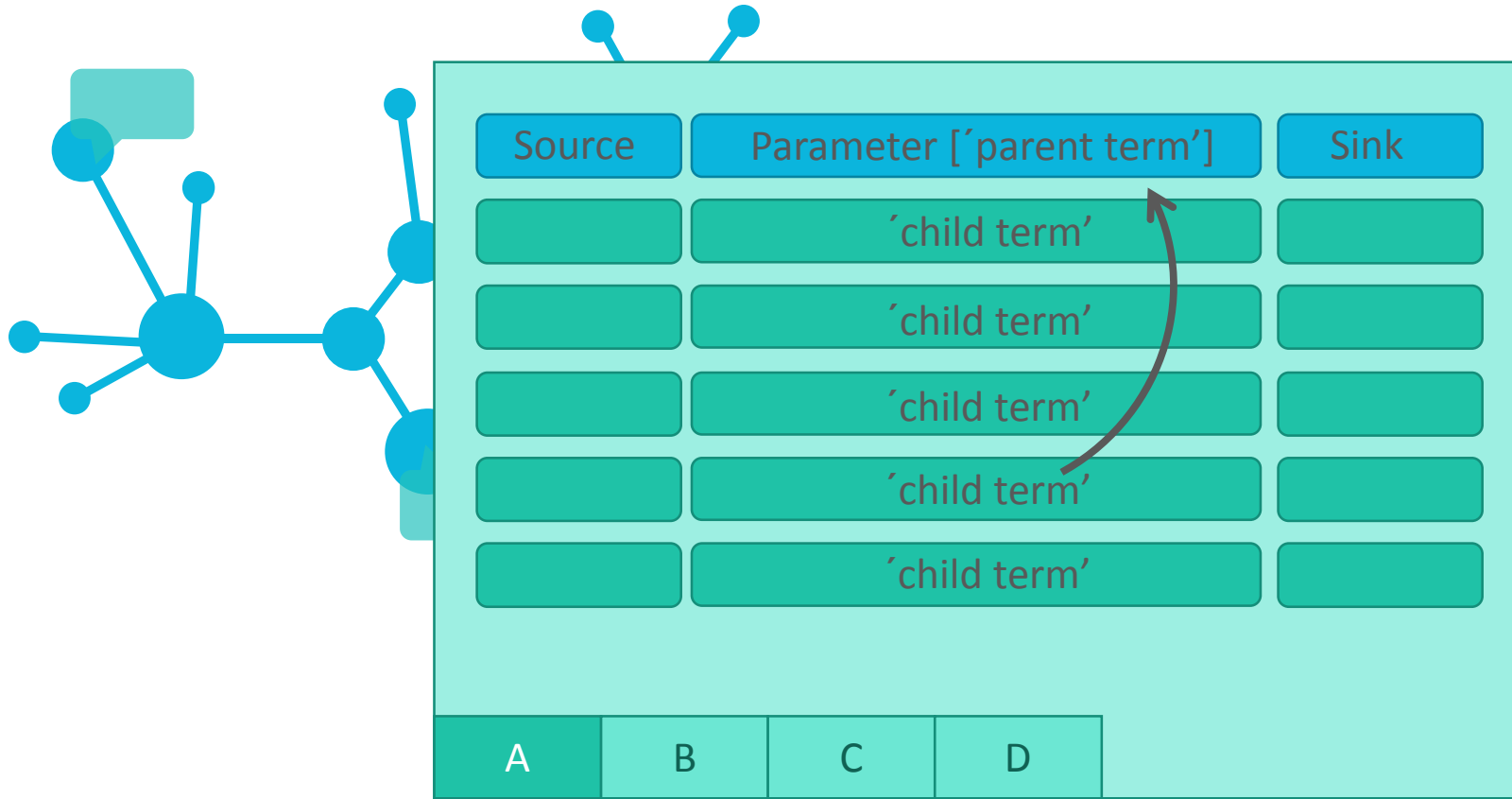


Swate

Swate workflow annotation tool for (Excel / everyone)

<https://github.com/nfdi4plants/Swate>

Annotation by flattening the knowledge graph



- Low-friction metadata annotation
- Familiar spreadsheet, row/column-based environment

Annotation principle

Sample	Parameter [instrument model]	Data	
	'TripleTOF4600'		
A	B	C	D

- Low-friction metadata annotation
- Familiar spreadsheet, row/column-based environment

Adding new building blocks

The screenshot shows the Swate software interface. On the left, there is a table with six rows of experimental data:

	Input [Source Name]	Characteristic [organism]	Factor [watering exposure]	Output [Sample Name]
1	DB_097	Talinum fruticosum	✓ 12 days drought	CAM_01
2	DB_099	Talinum fruticosum	✓ 12 days drought	CAM_02
3	DB_103	Talinum fruticosum	✓ 12 days drought	CAM_03
4	DB_161	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_01
5	DB_163	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_02
6	DB_165	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_03

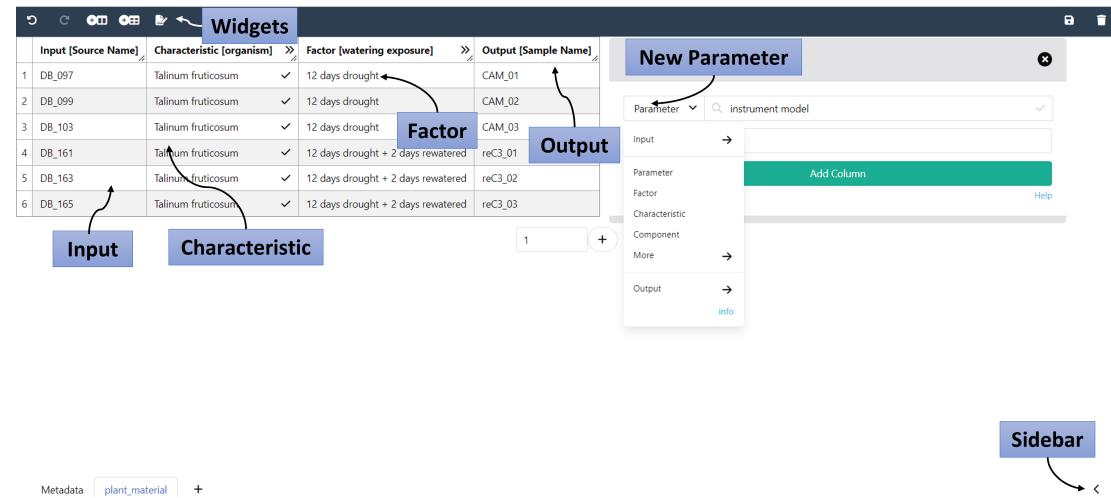
Below the table is a numeric input field with the value '1' and a '+' button. To the right of the table is a 'New building blocks' dialog box. The dialog has a search bar containing 'instrument model' and a dropdown menu with options: Parameter (selected), Factor, Characteristic, Component, More, and Output. A green 'Add Column' button is highlighted. At the bottom of the dialog are 'Help' and 'info' links.

At the bottom of the interface, there are tabs for 'Metadata' and 'plant_material' (which is selected), followed by a '+' button.

Swate can be used for the annotation of **isa.study.xlsx** and **isa.assay.xlsx** files

Annotation Building Block types

- Input (e.g. Source Name, Sample Name)
 - Protocol columns
 - Characteristic // Parameter // Factor
 - Output (e.g. Sample Name, Raw Data File, Derived Data File)



Let's take a detour on Annotation Principles

Ontology term search

The screenshot shows the Swate interface with a data grid and a search sidebar.

Data Grid:

	Input [Source Name]	Characteristic [Organism]	»	Factor [watering exposure]	»	Output [Sample Name]
1	DB_097		Q	12 days drought		CAM_01
2	DB_099			12 days drought		CAM_02
3	DB_103			12 days drought		CAM_03
4	DB_161			12 days drought + 2 days rewated		reC3_01
5	DB_163			12 days drought + 2 days rewated		reC3_02
6	DB_165			12 days drought + 2 days rewated		reC3_03

Search Sidebar:

Ontology term search
Search for an ontology term to fill into the selected field(s)

Parent: Organism, MIAPPE:0041 [Use advanced search](#)

[Fill selected cells with this term](#)

Metadata plant_material +

Swate Release Version v1.0.0-beta.03 Host Browser

Enable related term directed search to directly fill cells with child terms

Fill your table with ontology terms

The screenshot shows the Swate interface with a table on the left and a search panel on the right.

Table Data:

	Input [Source Name]	Characteristic [Organism]	Factor [watering exposure]	Output [Sample Name]
1	DB_097	Talinum fruticosum	✓ 12 days drought	CAM_01
2	DB_099	Talinum fruticosum	✓ 12 days drought	CAM_02
3	DB_103	Talinum fruticosum	✓ 12 days drought	CAM_03
4	DB_161	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_01
5	DB_163	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_02
6	DB_165	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_03

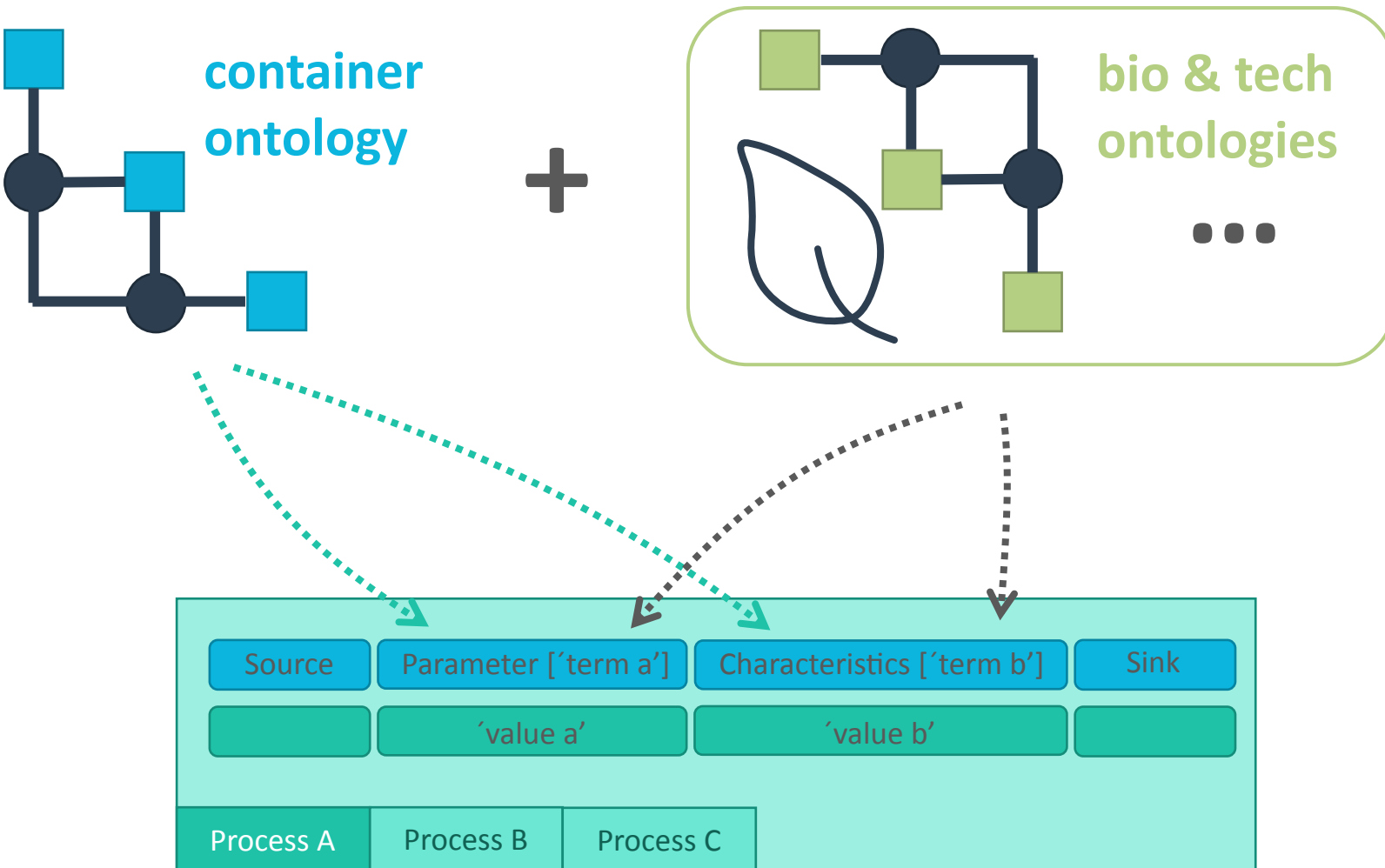
Search Panel:

Ontology term search
Search for an ontology term to fill into the selected field(s)

Parent: Organism, MIAPPE:0041 [Use advanced search](#)

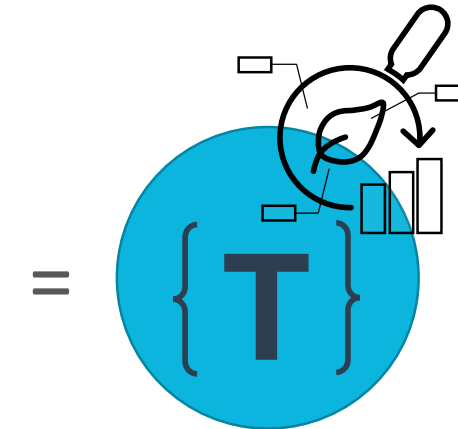
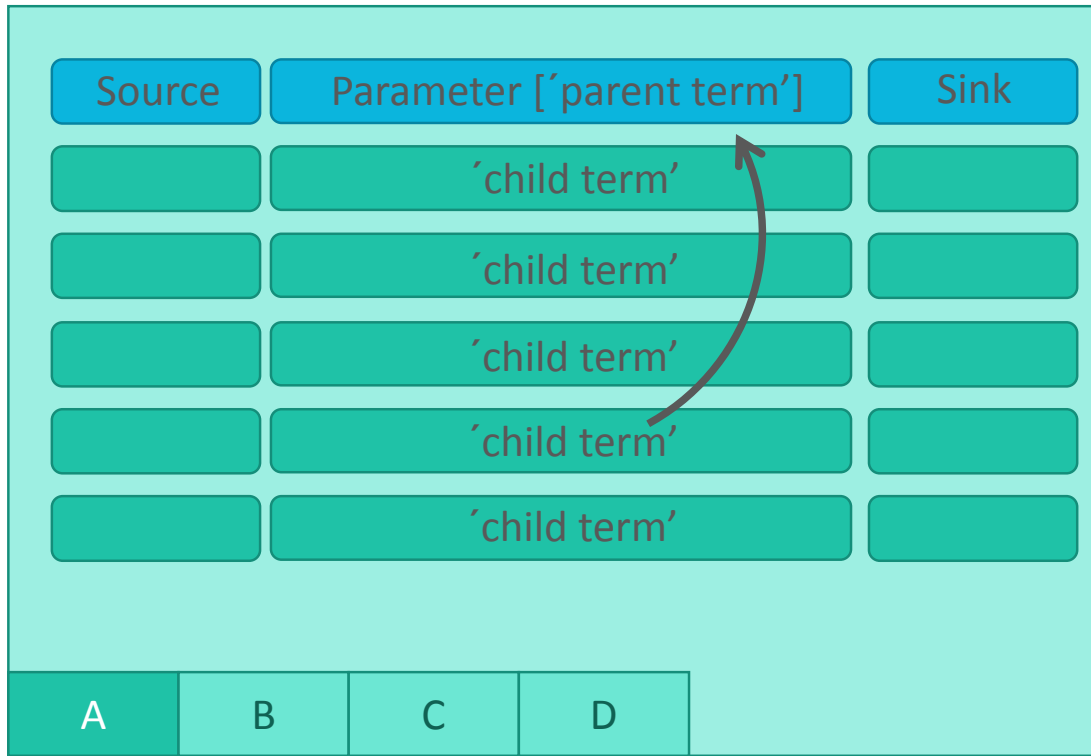
[Fill selected cells with this term](#)

Hierarchical combination of ontologies



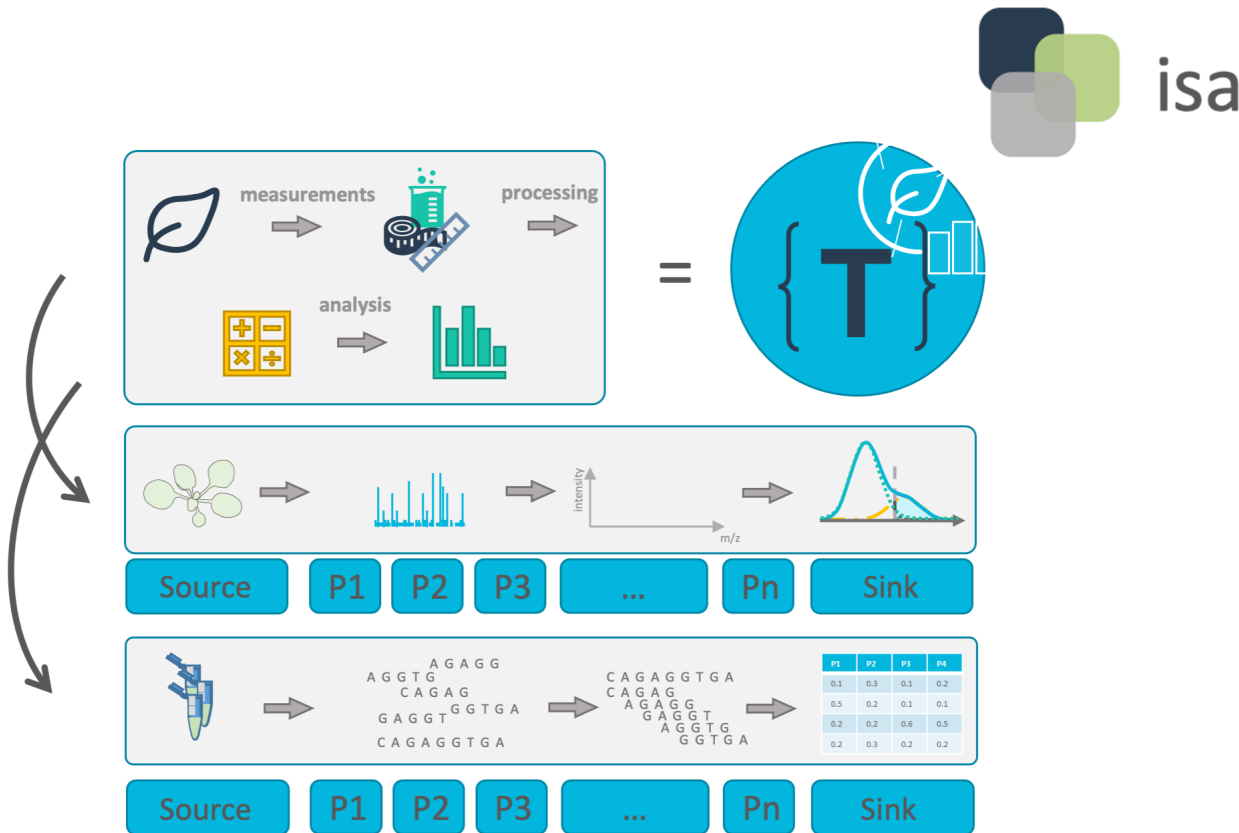
isa.study.xlsx or isa.assay.xlsx

Checklists and Templates



Metadata standards or repository requirements can be represented as templates

Realization of lab-specific metadata templates



Facilities can define their most common workflows as templates

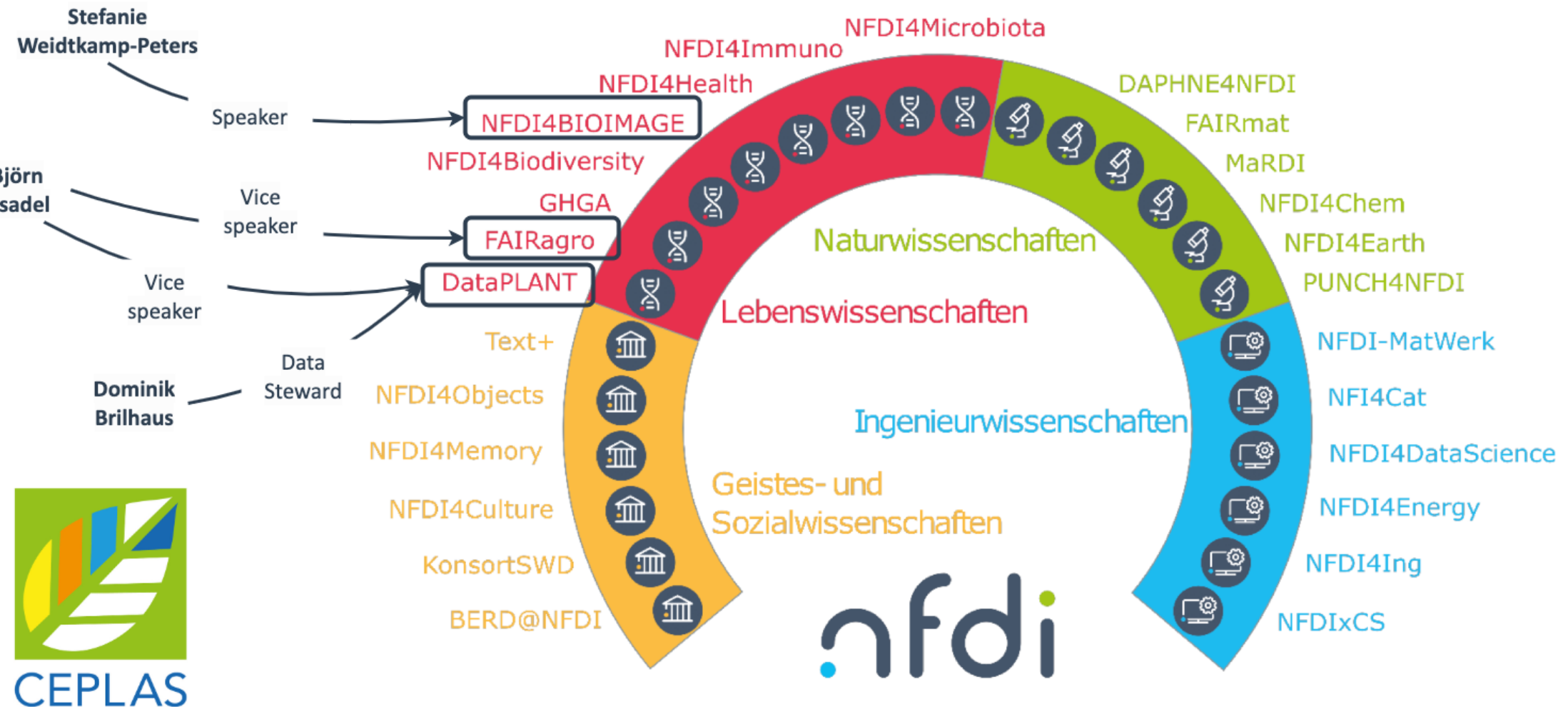
Directly import templates via Swate

- DataPLANT curated
- Community templates

The screenshot shows the Swate web application interface. At the top, there is a dark header bar with several small icons. Below the header is a search bar with two input fields: "Search by template name" and "Search for tags". Underneath the search bar is a dropdown menu labeled "Select community" with "DataPLANT official" selected. The main content area is a table listing various templates. The columns are "Template Name", "Community", and "Template Version". Each row contains a link icon at the end. The table lists the following templates:

Template Name	Community	Template Version
DNA extraction	curated	1.1.7
Data Processing (PRIDE minimal)	curated	1.0.0
GEO - Minimal information RNA assays	curated	1.0.1
GEO - Minimal information RNA extraction	curated	1.0.0
GEO - Minimal information computational analysis	curated	1.0.0
GEO - Minimal information plant growth	curated	1.0.0
Genome assembly	curated	1.1.7

CEPLAS connection to the NFDI



Data Stewardship between DataPLANT and the community

Community

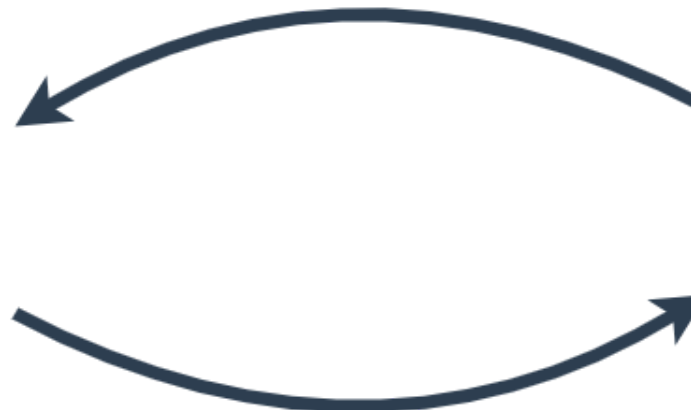


Domain experts
User experience
Training

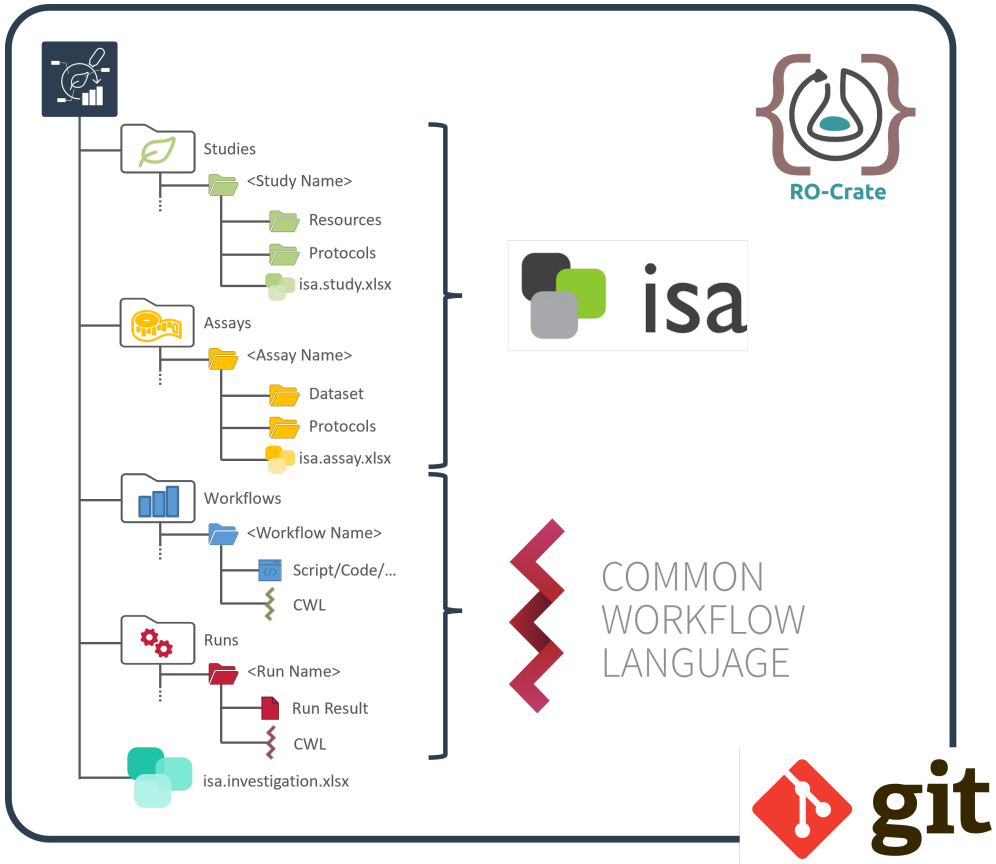
nfdi4plants



Service provider
Developers
Tech experts

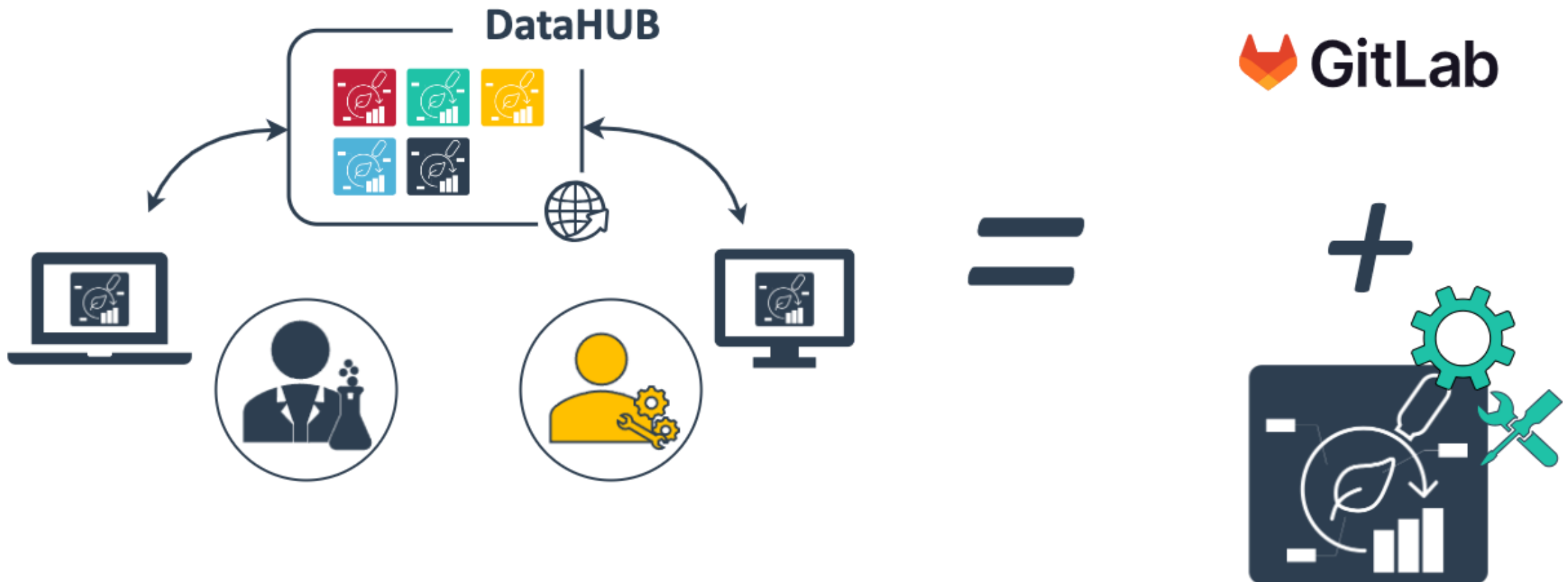


ARC builds on standards

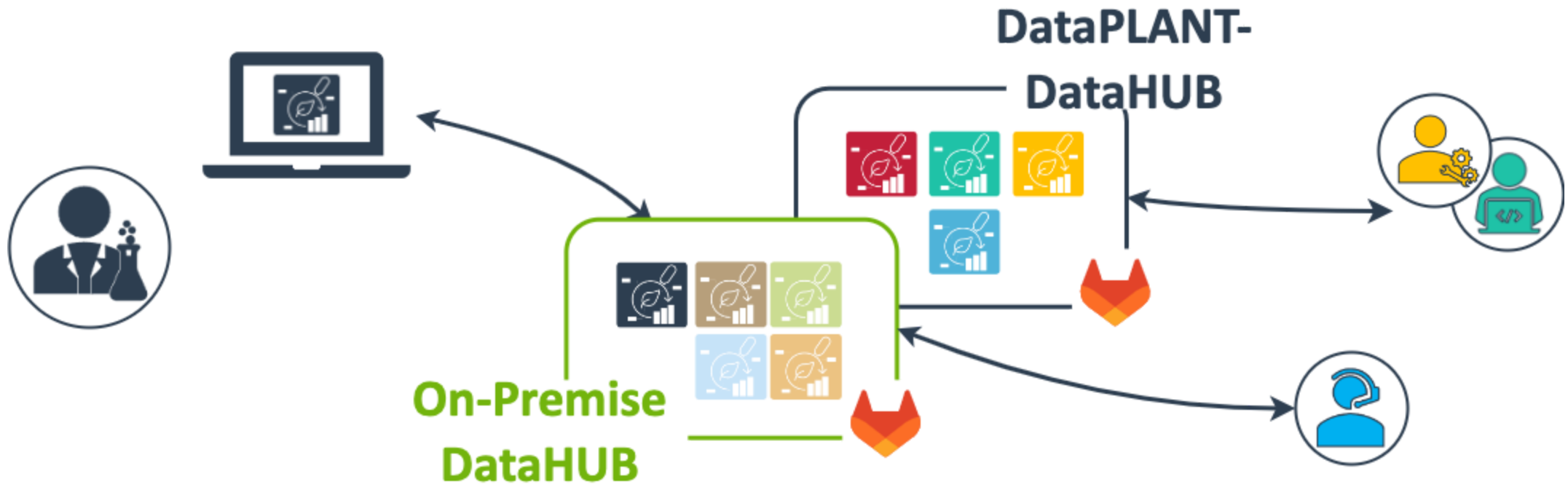


- RO-Crate: standardized exchange
- ISA: structured, machine-readable metadata
- CWL: reproducible, re-usable data analysis
- Git: version control

The DataPLANT DataHUB – a GitLab *Plus*

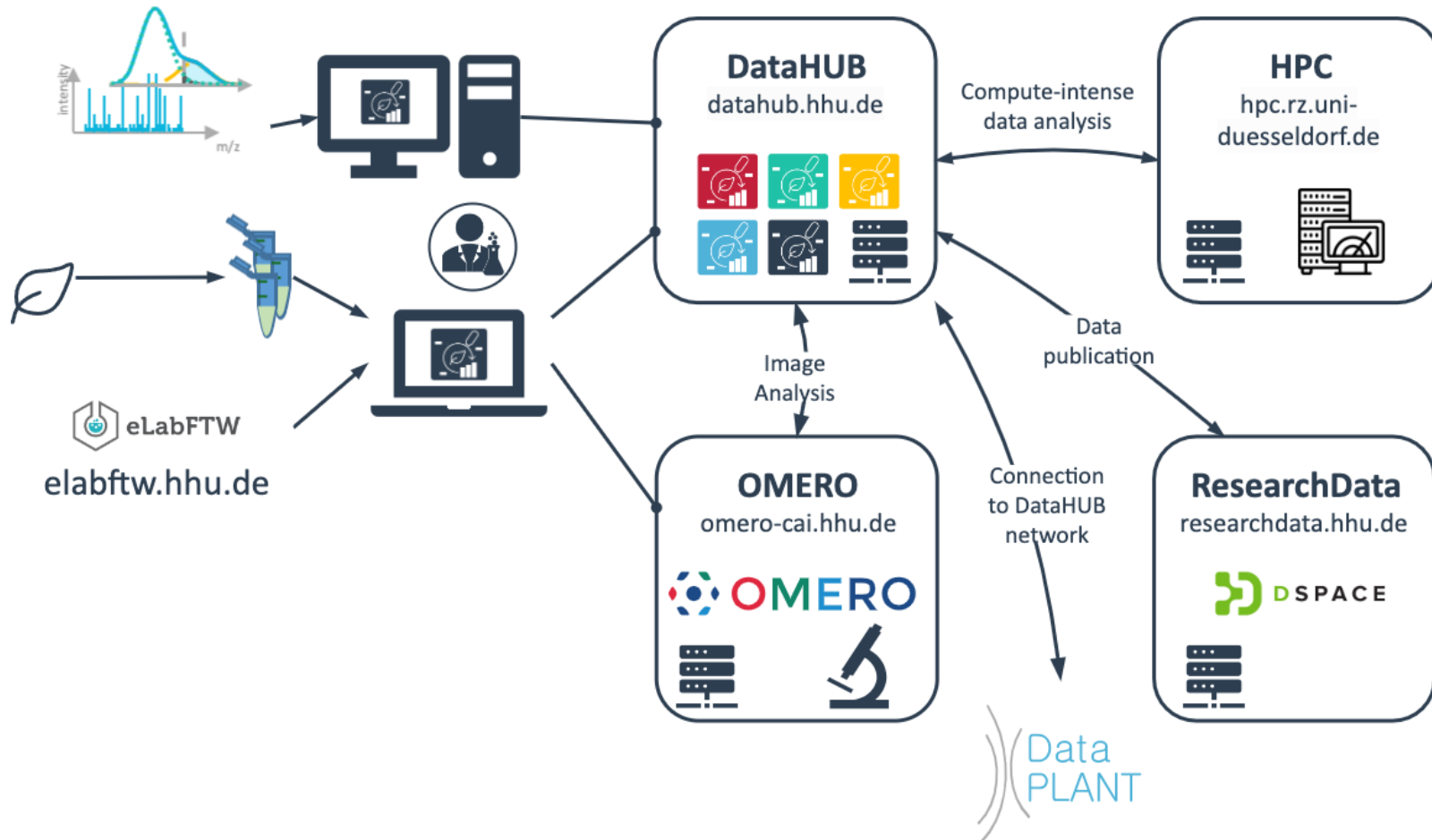


On-premise DataHUBs



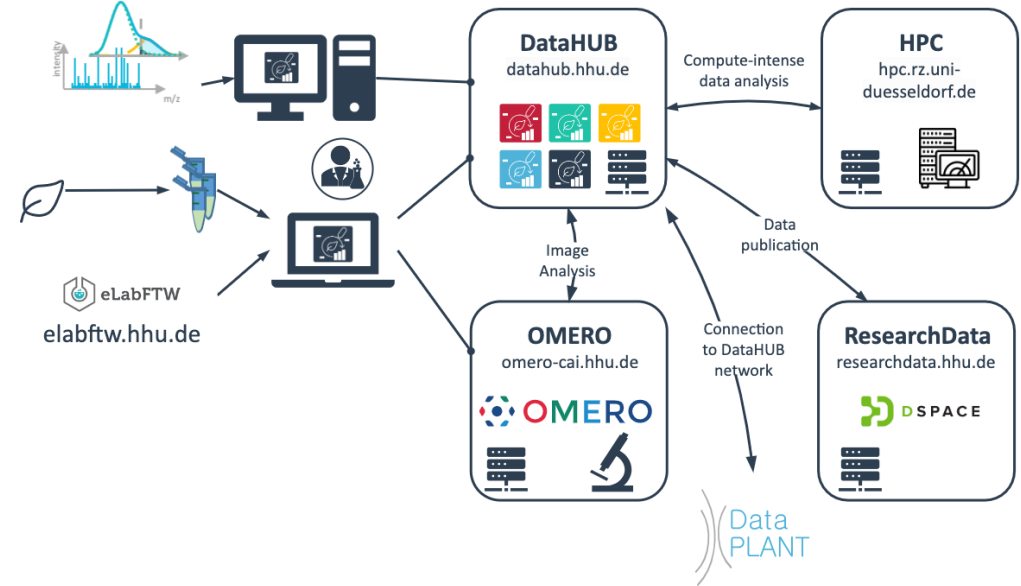
ARC services are available as on-premise option

HHU-DataHUB

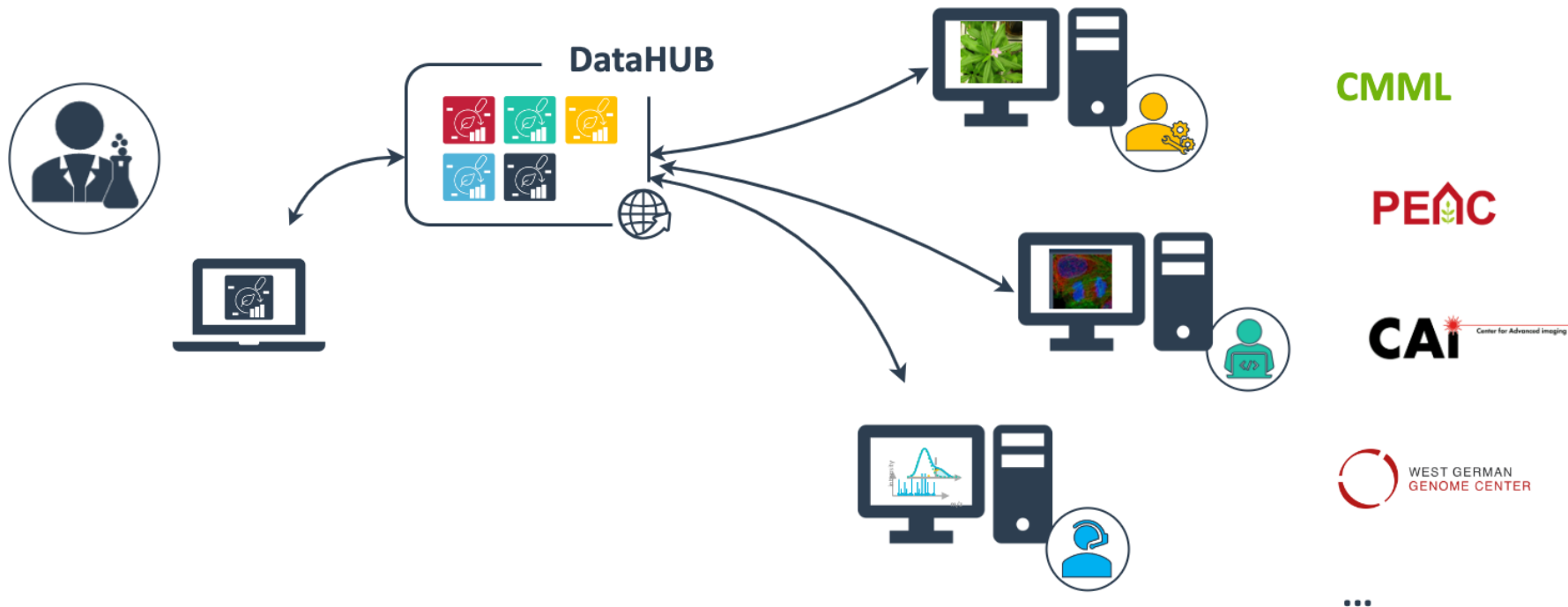


HHU-DataHUB

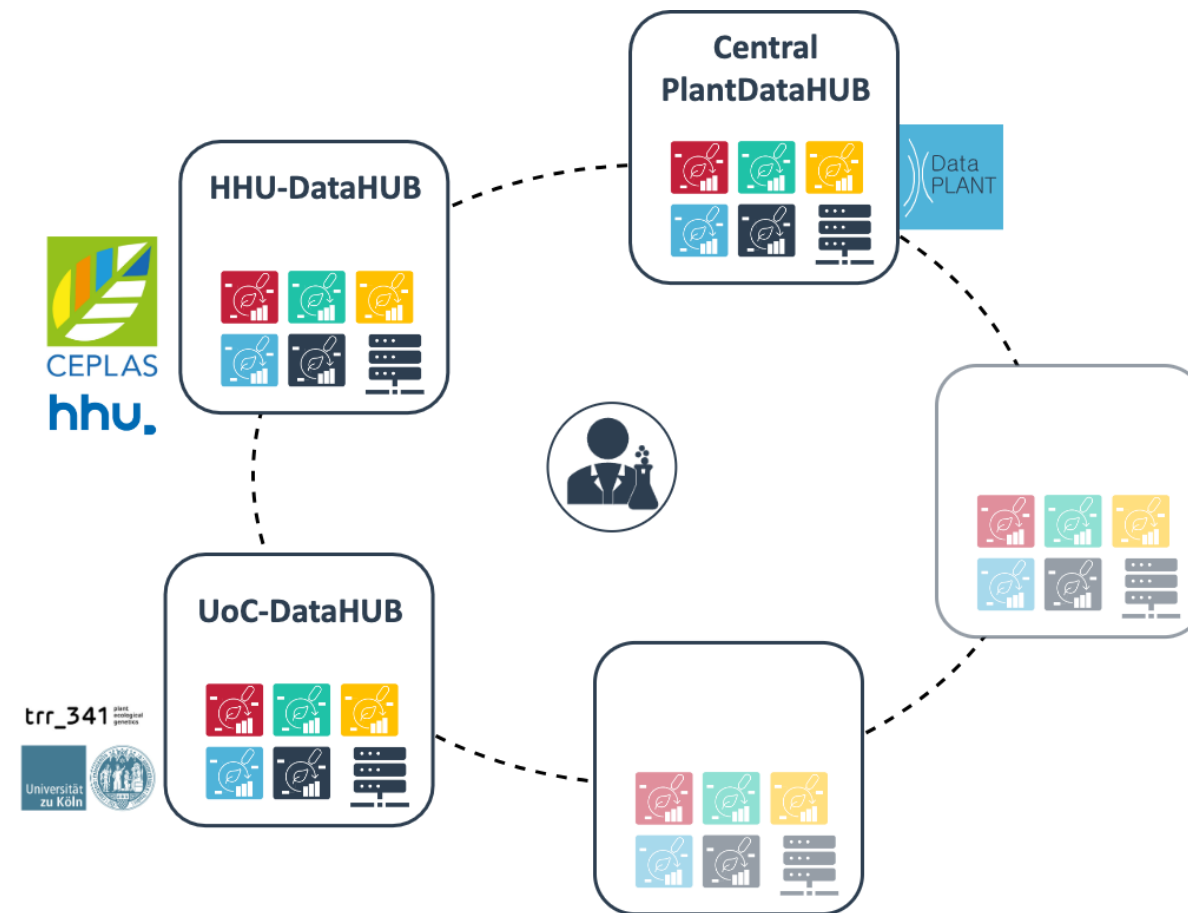
- FAIR data along the research data cycle
- Structured exchange of (meta)data
- Local (long-term) storage, backup, version control
- Integration of existing services and infrastructure
- External collaboration



HHU-DataHUB – Node for platforms



Embedded into an RDM network



CEPLAS collaborates with DataPLANT and NFDI4BIOIMAGE

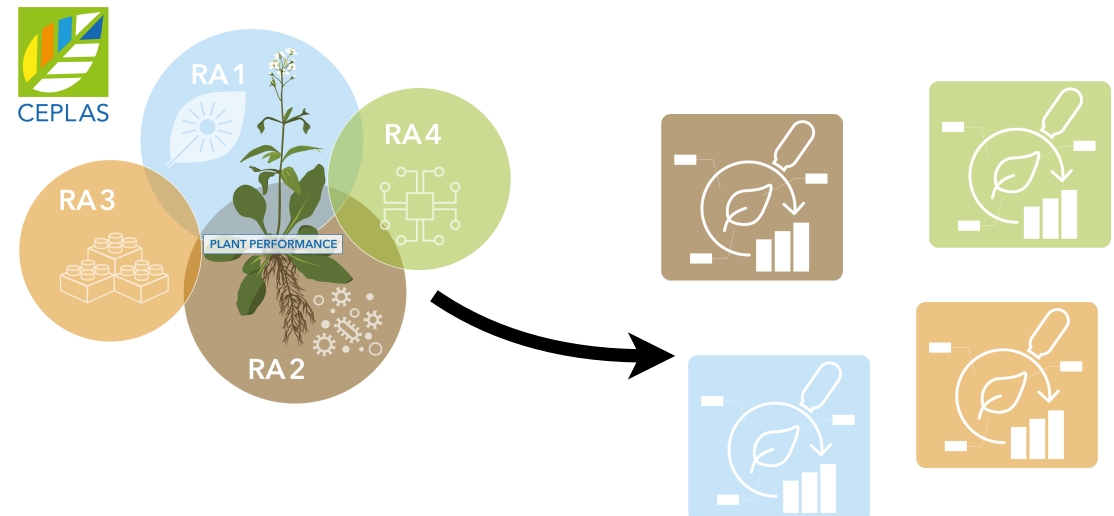


NFDI4
BIOIMAGE



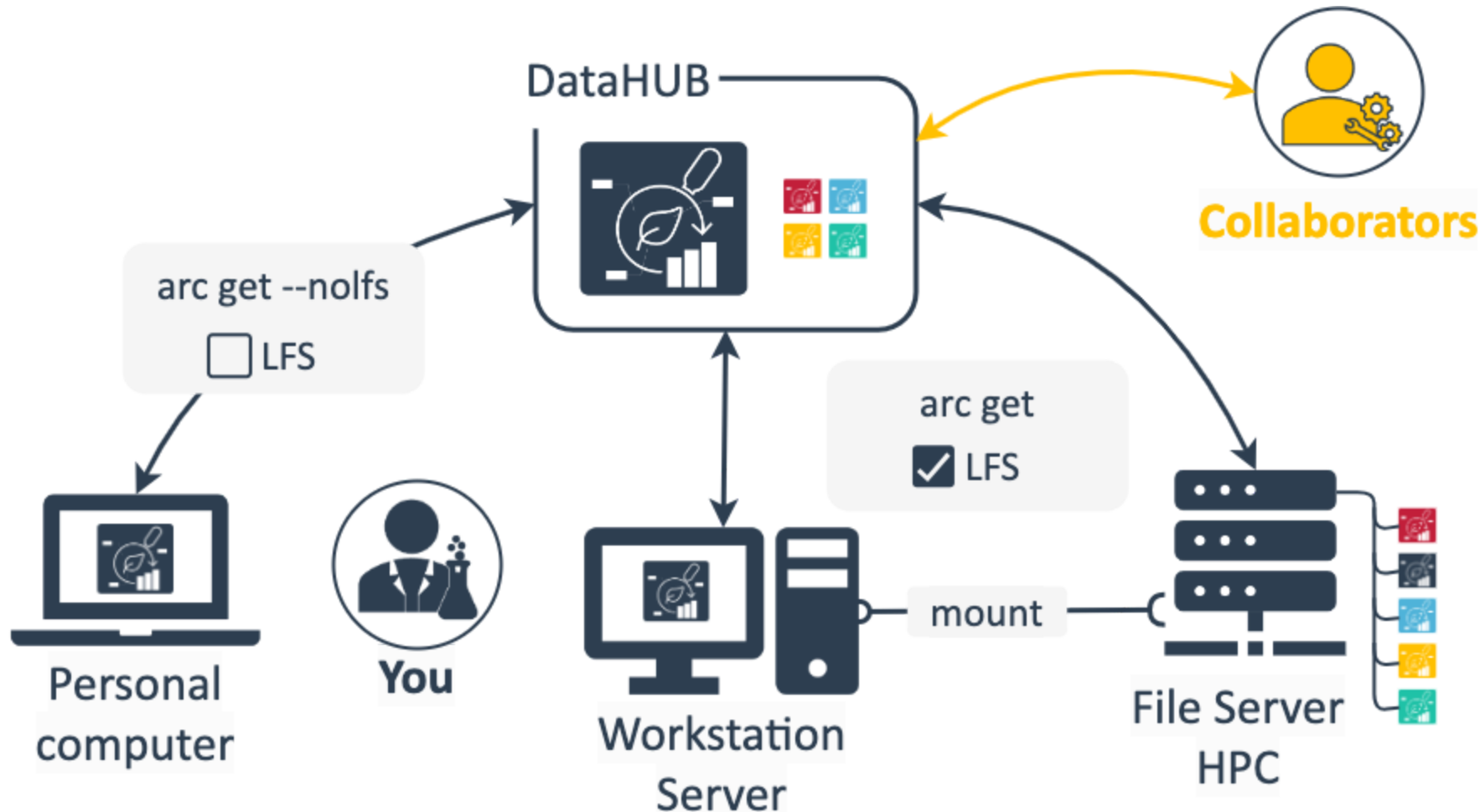
OMERO

CEPLAS Research Data Policy

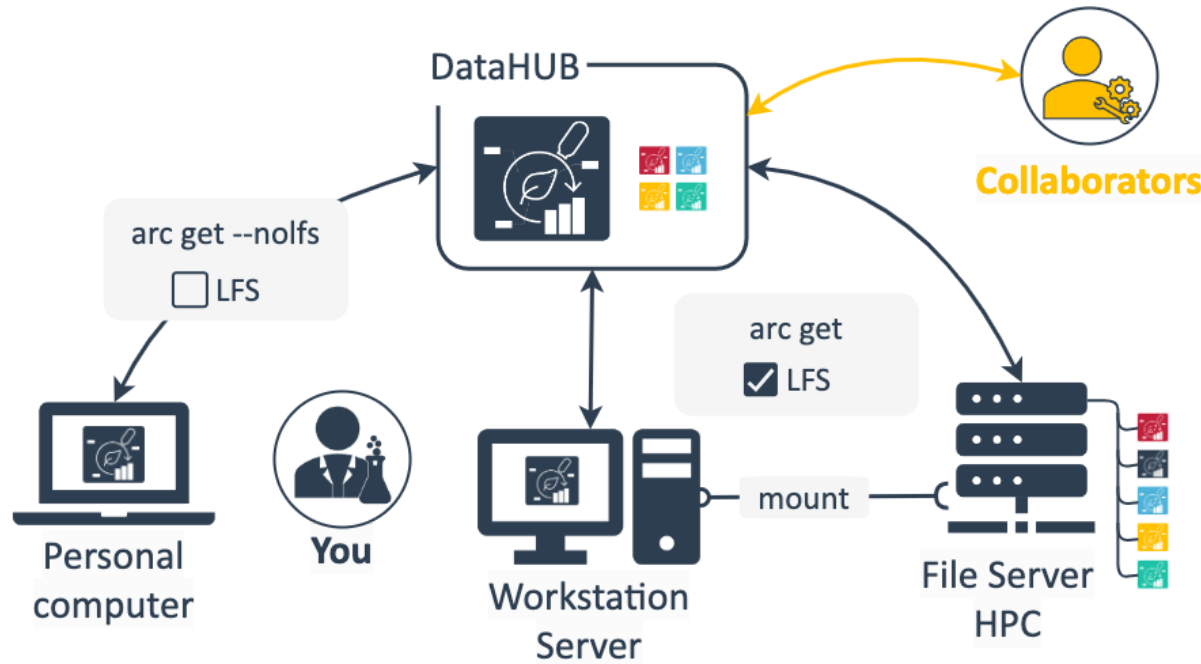


DataHUB concepts and terminology

Where do I store my ARC?



ARC storage and sharing



- DataHUB as "ground truth" / original clone
- You can sync and communicate all changes to your ARC via the DataHUB

💡 ARCitect and ARC commander provide options to avoid syncing large files (LFS = Large file storage)

Example setup to store and use ARCs

Personal computer

- work on small files
- annotate metadata
- add scripts, protocols

Workstation / Server

- work on large files
- run computations

FileShare

- mount to local machine, sync ARC from there

HPC

- direct connection HPC to DataHUB (depends on security settings)
- or mount to local machine and sync, ARC from there

Projects and Groups are not the same

- "Project" = ARC
- "Groups" = Group of users

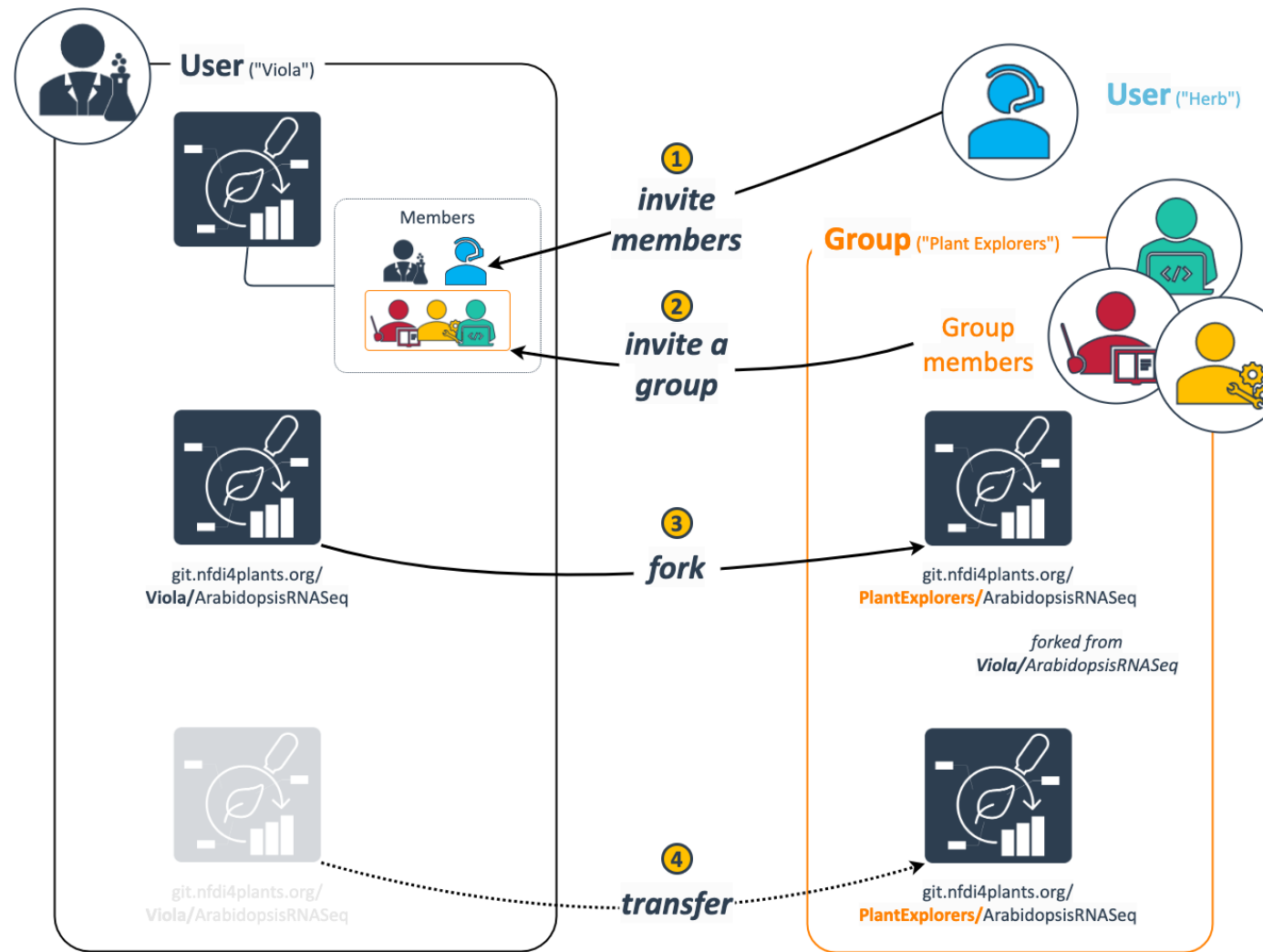
Project = ARC

- In the DataHUB, ARCs are called "projects"; they are the same.
- An ARC can be shared with individual users (invited as "members") or a group.

DataHUB Groups

- A "Group" is a group of users with specific permissions
- A group can share ARCs
- A group can be invited to an ARC
- Groups can have subgroups

Options to share an ARC via the DataHUB



Namespaces

- Every user has a personal namespace, where they can upload or create new ARCs
- Every group and subgroup has its own namespace

Type	URL	Namespace	Name
A personal ARC	https://git.nfdi4plants.org/brilator/Facultative-CAM-in-Talinum	brilator	Dominik Brilhaus
An group-shared ARC	https://git.nfdi4plants.org/hhu-plant-biochemistry/Samuilov-2018-BOU-PSP	hhu-plant-biochemistry	HHU Plant Biochemistry

 **Personal** is not the same as **private**

Visibility

The visibility of ARCs and groups can be managed individually for each ARC or group

Visibility

The visibility of each ARC can be managed in the settings of the ARC



Private – ARC access must be granted explicitly to each user or group.



Internal – ARC can be accessed by any logged in user.



Public – ARC can be accessed without authentication.



By default every ARC and every group is set to **private**.

Permissions & Roles

When inviting new members to an ARC or group, you can choose between different levels.

Permissions & Roles

Roles are assigned when adding a user to an ARC or to a group. This is a very simplified summary.

Guest – Can only see the ARC's wiki

Reporter – Can read, but not add or edit data

Developer – Reporter permissions + can read, add, and edit data

Maintainer – Developer permissions + can add new members

Owner – Maintainer + can delete ARC, manage memberships and permissions

 By default you are **Owner** of an ARC you create or upload to the DataHUB.

ARC DataHUB members // ARC Investigation contacts

The screenshot shows the 'Members' page of a project named 'Samuilov-2018-BOU-PSP'. It includes a search bar, buttons for 'Import from a project', 'Invite a group', and 'Invite members', and a table listing four members with their accounts, source, max role, expiration date, and activity details.

Account	Source	Max role	Expiration	Activity
Adriano Nunes-Nesi @nunesnesi	HHU Plant Biochemistry by Sebastian Triesch	Maintainer	Expiration date	User created: Jul 05, 2023 Access granted: Jul 10, 2023 Last activity: Aug 09, 2023
Andreas Weber @andreas.weber	HHU Plant Biochemistry by Sebastian Triesch	Maintainer	Expiration date	User created: Mar 10, 2023 Access granted: Jul 31, 2023 Last activity: Sep 11, 2023
Dominik Brilhaus It's you @brilator	Direct member by Dominik Brilhaus	Owner	Expiration date	User created: Feb 21, 2022 Access granted: Dec 06, 2023 Last activity: Mar 26, 2024
Franziska Fichtner @franziska.fichtner	HHU Plant Biochemistry by Sebastian Triesch	Maintainer	Expiration date	User created: Aug 11, 2023 Access granted: Aug 11, 2023 Last activity: Aug 11, 2023

DataHUB: ARC members

https://git.nfdi4plants.org/hhu-plant-biochemistry/Samuilov-2018-BOU-PSP/-/project_members

The screenshot shows the 'Samuilov-2018-BOU-PSP' project in ARCitect. It displays the file structure, commit history, and a list of investigation contacts with their scores and links.

Identifier: Samuilov-2018-BOU-PSP

Title: [empty]

Description: [empty]

Contacts:

Contact	Score	Link
Sladjana Samuilov <corcid>	4/10	
Nadine Rademacher <corcid>	3/10	
Samantha Flachbart <corcid>	3/10	
Leila Arab <corcid>	3/10	
Saleh Alfarraj <corcid>	3/10	
Franziska Kuhnert <corcid>	3/10	
Stanislav Kopriva <corcid>	3/10	
Andreas P. M. Weber <corcid>	4/10	
Tabea Mettler-Altmann <corcid>	3/10	

Investigation contacts are not automatically invited as members to the ARC.



CEPLAS

Cluster of Excellence on Plant Sciences

CEPLAS ARC Training – Hands-on part

April, 2024

Dominik Brilhaus, CEPLAS Data Science

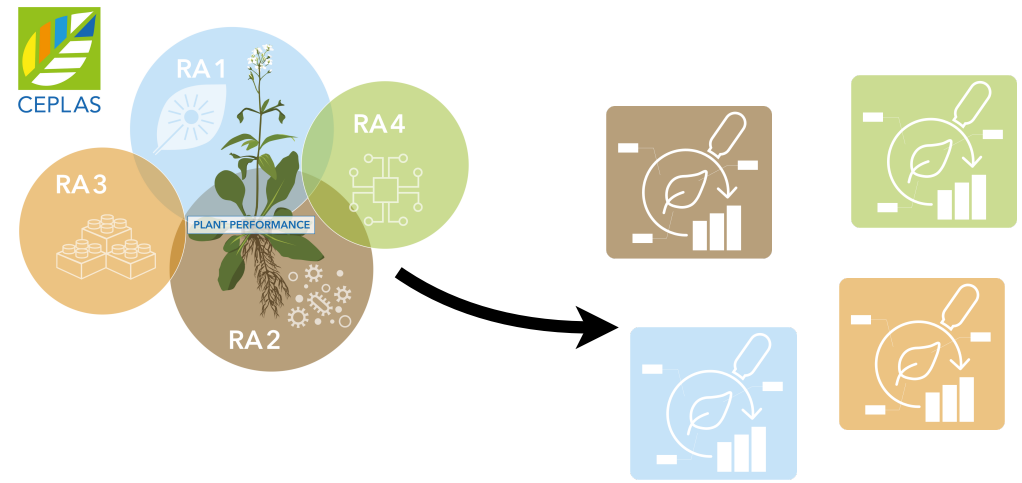


Get-to-know

- Lab
- CEPLAS / TRR / MibiNet / ?
- My favorite lab assay
- Used code / programming language before
- Have an ORCID
- My motivation / expectation

BYOD – Goals

- Move existing datasets into ARCs
- Share them via the DataHUB
- First few steps into ARCs
- You or collaborators can pick them up from there



Perfect is the enemy of good

- There is no perfect ARC
- There is no complete ARC
- The only bad ARCs are those that don't exist yet.

🚀 Let's get started, the rest is easy 🚀

Let's draw a typical lab workflow



ARCitect Hands-on

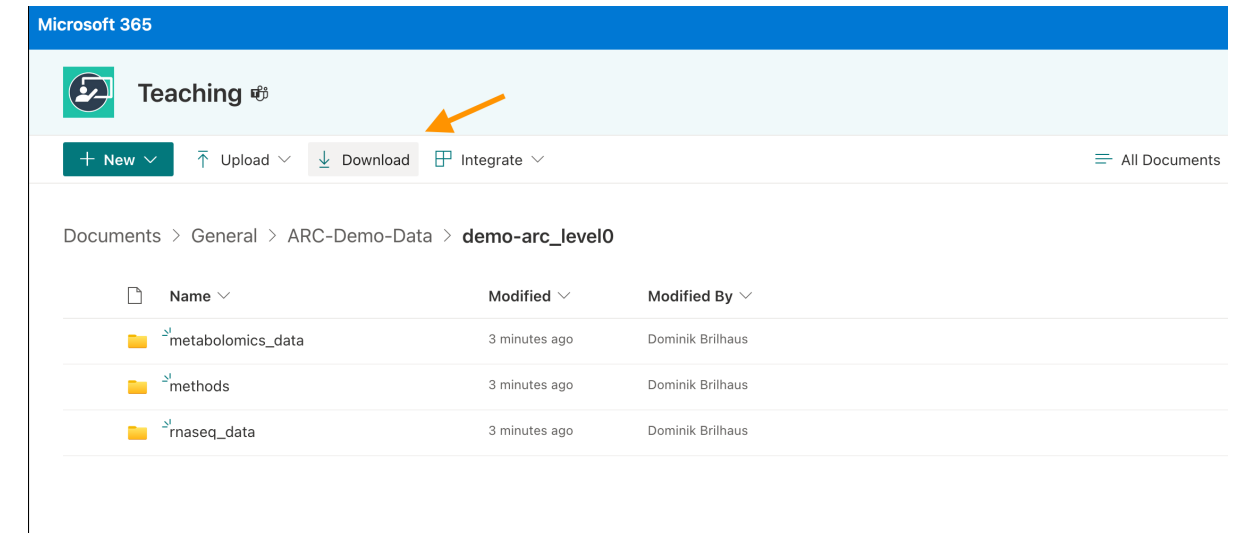
ARCitect installation

Please install version **v0.0.31** (or later) of the ARCitect:

<https://github.com/nfdi4plants/ARCitect/releases/latest>

Download the demo data

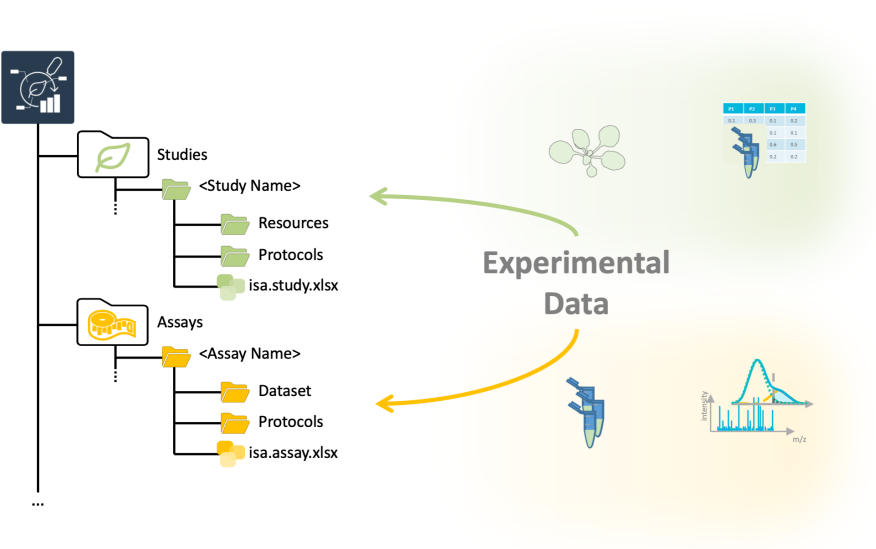
https://nfdi4plant.sharepoint.com/:f/s/Teaching/Eik7koJiMREgZ24kt07sIYBGxHmmZIS_Kzf7psk-5w-xg?e=u0sADd



The screenshot shows a Microsoft 365 SharePoint interface. At the top, there's a blue header bar with the text "Microsoft 365". Below it is a navigation bar with icons for "New", "Upload", "Download" (which is highlighted with an orange arrow), and "Integrate". To the right of the navigation bar is a link to "All Documents". The main content area shows a file structure under "Documents > General > ARC-Demo-Data > demo-arc_level0". There are three items listed: "metabolomics_data", "methods", and "rnaseq_data", all modified 3 minutes ago by Dominik Brilhaus.

Name	Modified	Modified By
metabolomics_data	3 minutes ago	Dominik Brilhaus
methods	3 minutes ago	Dominik Brilhaus
rnaseq_data	3 minutes ago	Dominik Brilhaus

Sort Demo data in an ARC



metabolomics_data
150112_56.D
150112_62.D
150112_66.D
150115_12.D
150115_14.D
150115_16.D
gcms_samplelist.tsv
method_gcms.txt
sample_submission_gcms.csv
methods
Illumina_libraries.txt
metabolite_extraction.txt
plant_material.txt
RNA_extraction.txt
rnaseq_data
DB_097_CAGATC_L001_R1_001.fastq.gz
DB_099_CTTGTA_L001_R1_001.fastq.gz
DB_103_AGTCAA_L001_R1_001.fastq.gz
DB_161_GTCCGC_L001_R1_001.fastq.gz
DB_163_GTGAAA_L001_R1_001.fastq.gz
DB_165_GTGAAA_L002_R1_001.fastq.gz
NGS_SampleSheet.xlsx

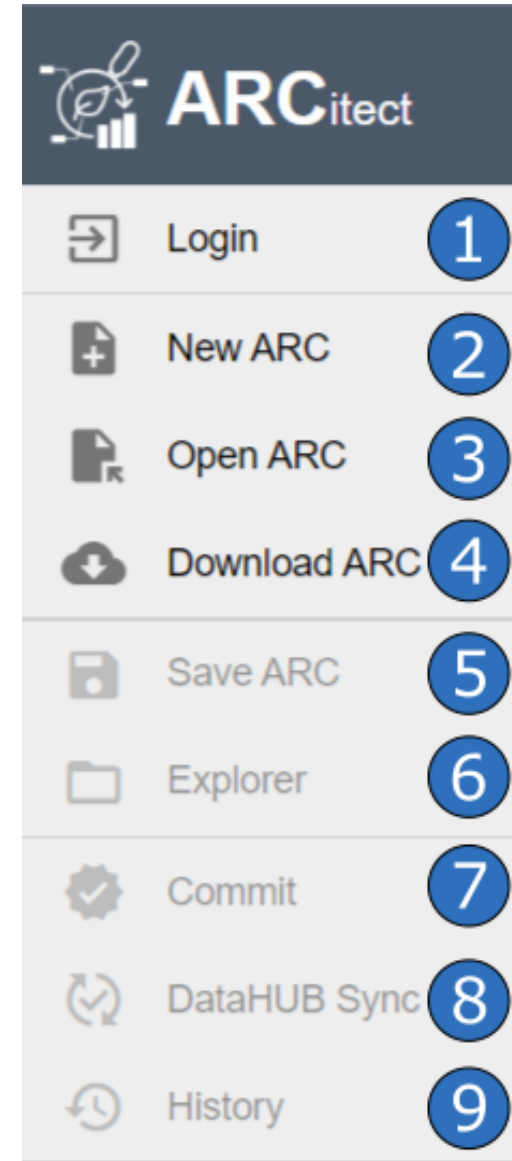
Open ARCitect

1. Login to DataHUB (1)
2. Select `git.nfdi4plants.org` as Host

Please Select a DataHub

Host
git.nfdi4plants.org

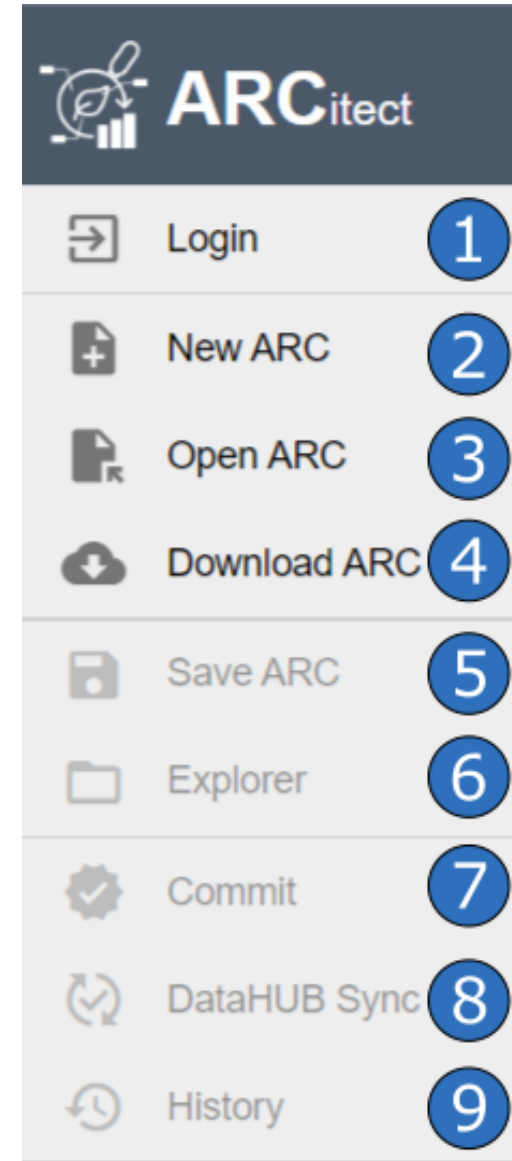
LOGIN CANCEL



Initiate the ARC folder structure

1. Create a **New ARC** (2)
2. Select a location and name it

TalinumPhotosynthesis



Your ARC's name

- 💡 By default, your ARC's name will be used
 - for the ARC folder on your machine
 - to create your ARC in the DataHUB at
<https://git.nfdi4plants.org/<YourUserName>/<YourARC>>
(see next steps)
 - as the identifier for your investigation
 - 💡 Make sure that no ARC exists at
<https://git.nfdi4plants.org/<YourUserName>/<YourARC>> .
Otherwise you will sync to that ARC.
- 💡  [TalinumPhotosynthesis](#)
 - ► assays
 - ► runs
 - ► studies
 - ► workflows

Add a description to your investigation

C:/Users/Sabrina/Desktop/Workshops ARCs
/TalinumPhotosynthesis

▼  **TalinumPhotosynthesis**

- ► assays
- ► runs
- ► studies
- ► workflows
- └  **.gitignore**

1.34 KB

Identifier

Title

Description

This is a very interesting investigation about life and photosynthesis

Add a contributor

- you could also add the contacts directly via ORCID

Contacts

Your First Name Your Last Name 6/10

Your ORCID

First Name	Last Name
<input type="text" value="Your First Name"/>	<input type="text" value="Your Last Name"/>

Mid Initials	ORCID
<input type="text"/>	<input type="text" value="Your ORCID"/> Search

Affiliation	Address
<input type="text" value="Your Affiliation"/>	<input type="text"/>

Email	Phone	Fax
<input type="text" value="yourEmailAdress@uni.de"/>	<input type="text"/>	<input type="text"/>

Roles

1. X

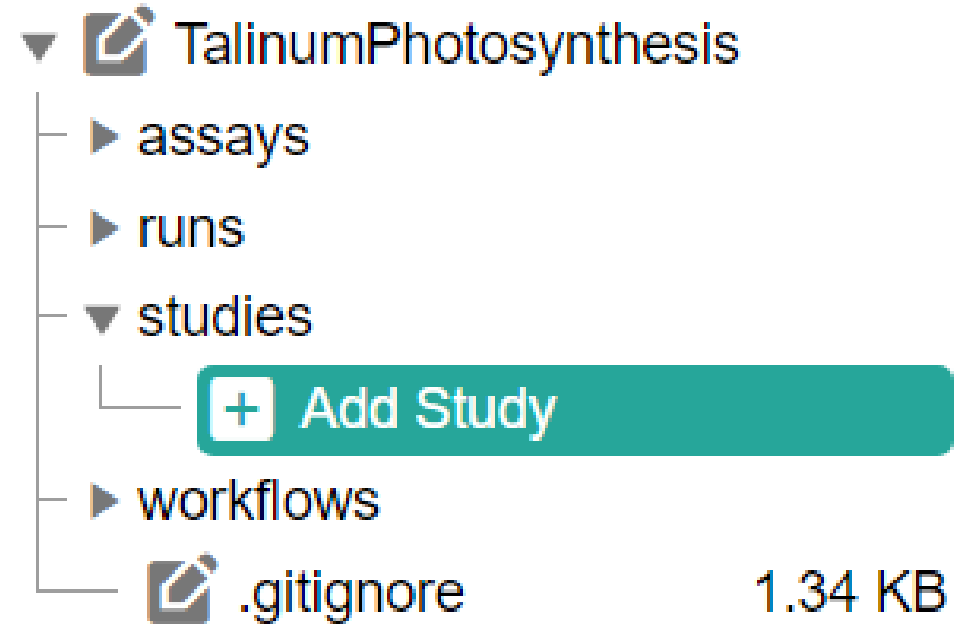
+

Delete

Add a study

by clicking "Add Study" and entering an identifier for your study

Use **talinum_drought** as an identifier



Study panel

In the study panel you can add

- general metadata,
- people, and
- publications
- data process information

Identifier

Description

Contacts

Publications

Submission Date

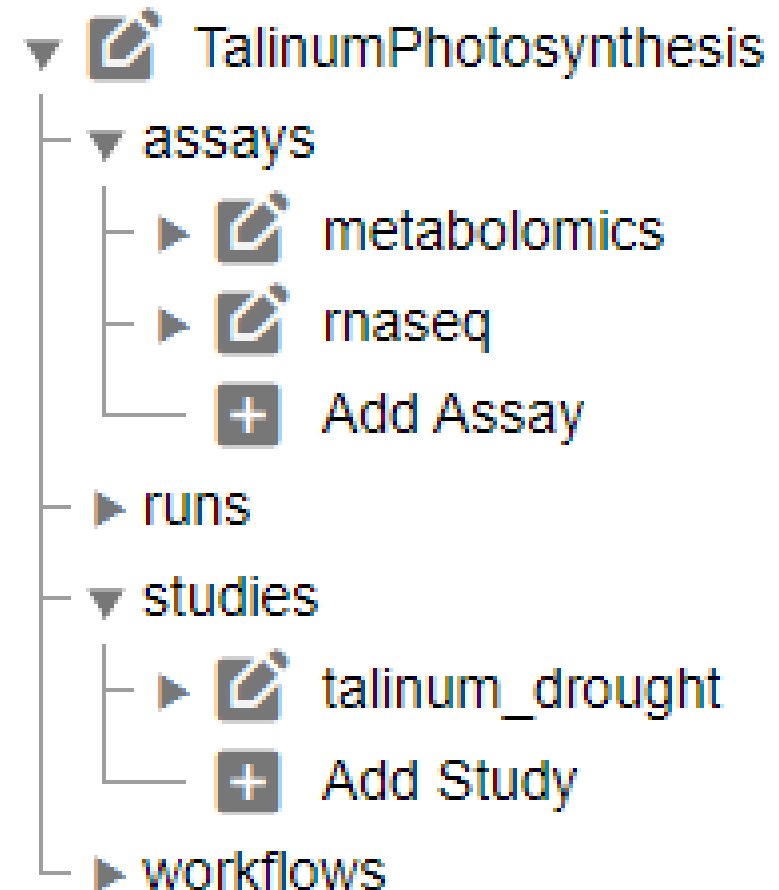
Public Release Date

Study Design Descriptors

Add an assay

by clicking "Add Assay" and entering an identifier for your assay

Add two assays with **rnaseq** and **metabolomics** as an identifier



Link your assay to a study

You can either

- link your new assay to an existing study in your ARC or
- create a new one

Link your assays to your
talinum_drought study

Add Assay

Add Assay
rnaseq

Study Identifiers
talinum_drought 

talinum_drought

 ADD ASSAY CANCEL

Add information about your assay

In the assay panel you can define the assay's

- measurement type
- technology type, and
- technology platform

Identifier		
rnaseq		
Measurement Type		
Term Name	TSR	TAN
<input type="text"/>	<input type="text"/>	<input type="text"/>
Technology Type		
Term Name	TSR	TAN
<input type="text"/>	<input type="text"/>	<input type="text"/>
Technology Platform		
Term Name	TSR	TAN
<input type="text"/>	<input type="text"/>	<input type="text"/>
Performers		
<input type="button" value="+"/>		
Comments		
<input type="button" value="+"/>		

Add protocols

You can either

- directly write a **new protocol** within the ARCitect or
- import an existing one from your computer

Create or Import Protocol

Protocol Name



NEW PROTOCOL



IMPORT PROTOCOL

CANCEL

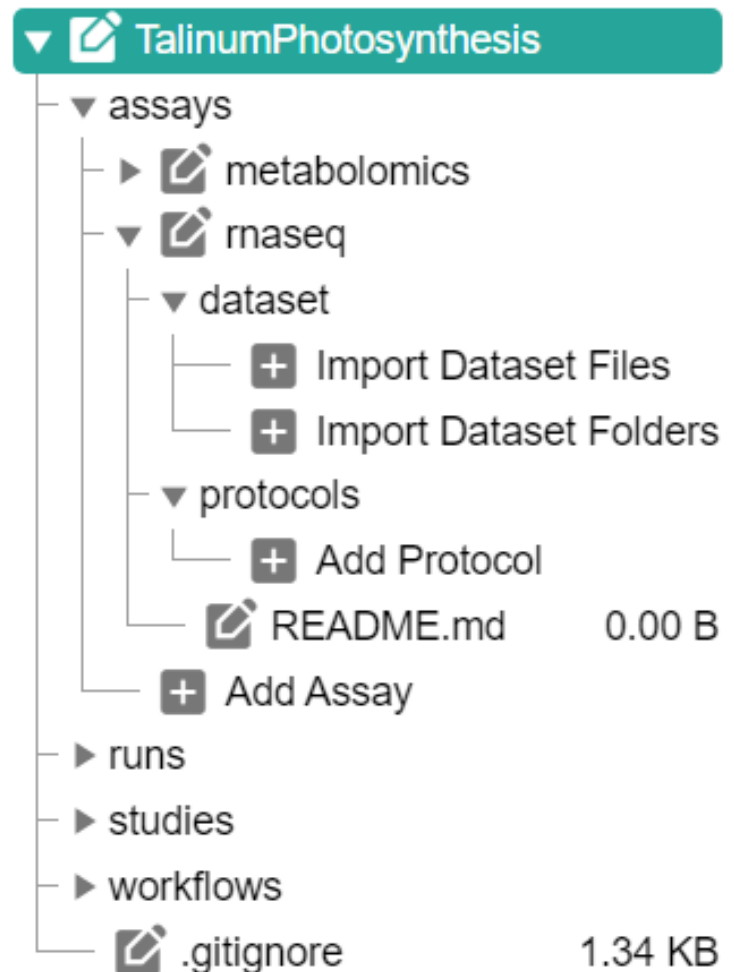
Add protocols and datasets

In the file tree you can

- **import dataset files or folders and**
- **protocols** associated to that dataset.

 **Import Dataset** allows to import data from any location on your computer into the ARC.

 Depending on the file size, this may take a while. Test this with a small batch of files first.

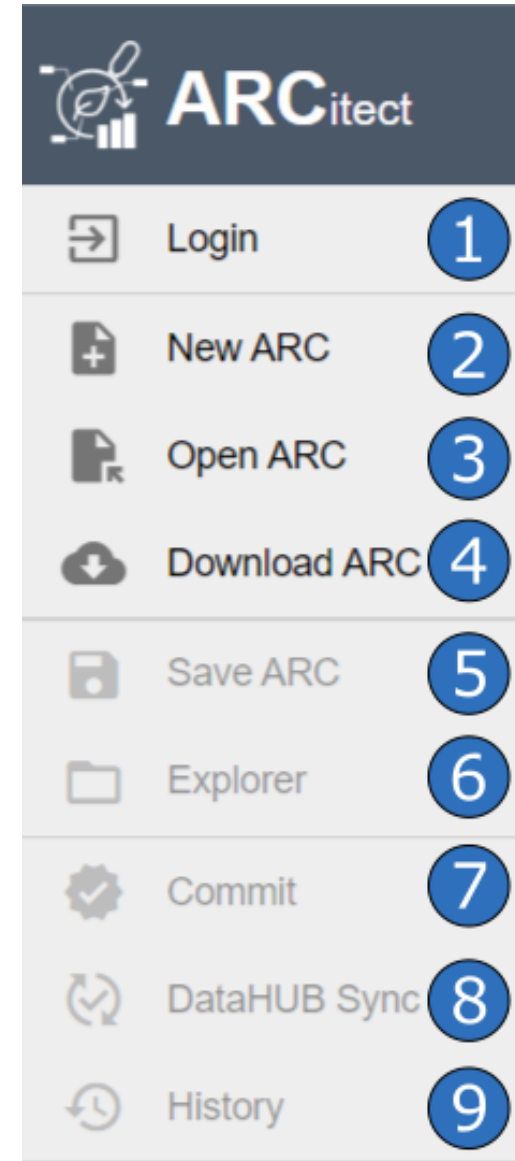


Sort Demo Data to your ARC

 protocols and multiple datasets can directly be imported via ARCitect

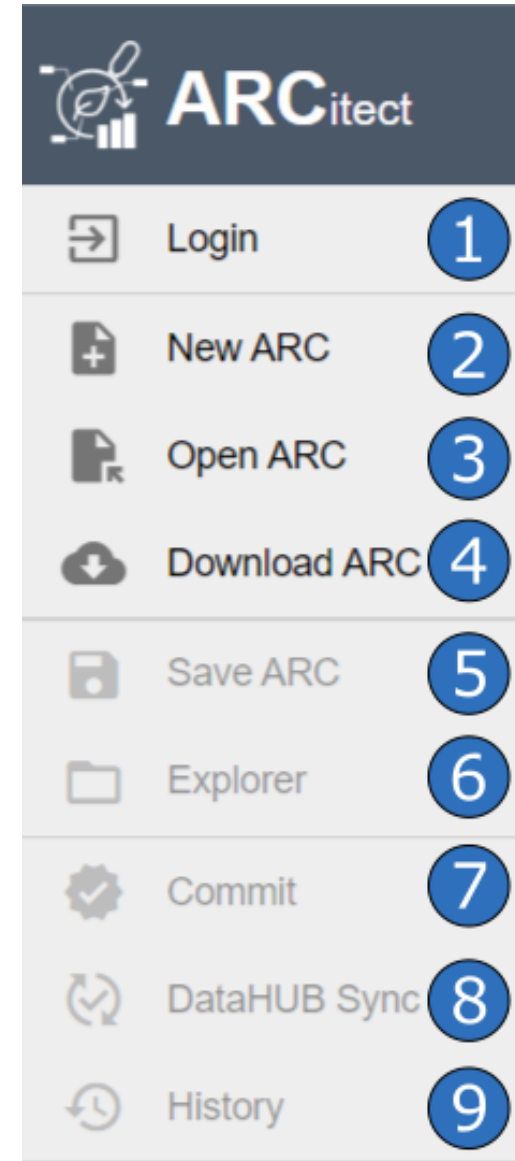
Explorer

The **Explorer (6)** button directly opens your ARC locally



Commit panel (7)

You have to commit changes before you can upload to the DataHUB



If you are logged in, the **Commit panel** shows

- your DataHUB's *Full Name* and *eMail*

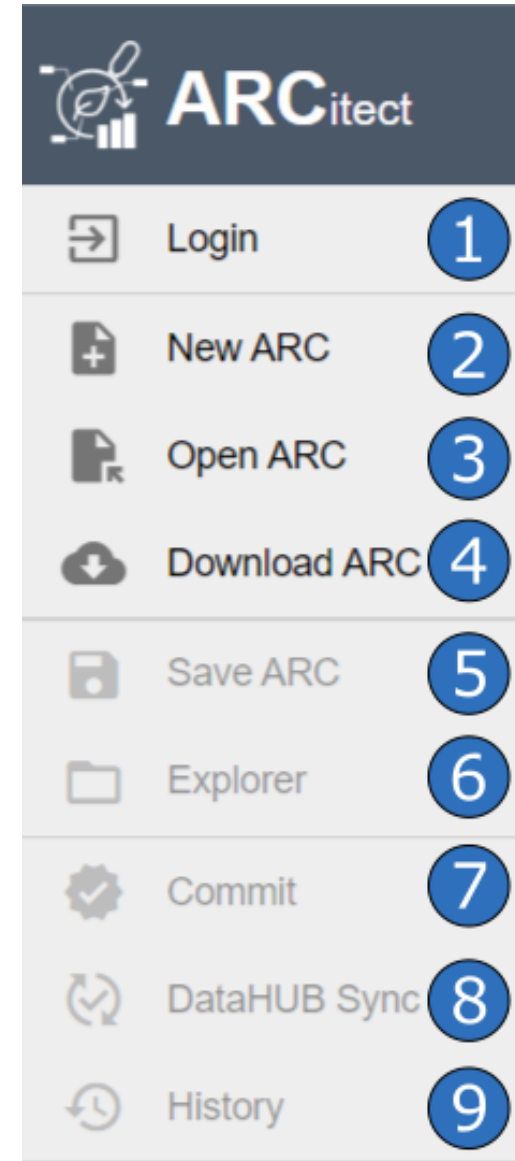
It allows you to

- track changes of the ARC with git
- add a commit message
- use different branches

The screenshot shows the DataHUB Commit panel. At the top, there is a header with a gear icon and the text "Commit Changes" and "Track changes of the ARC with git". Below this, there are input fields for "Name" (Sabrina Zander) and "eMail" (sabrina.zander@uni-duesseldorf.de). There are also fields for "Branch" and "Commit Message". A "Large File Storage Limit in MB" field is set to 1. Below these fields is a "Changes" section which displays "No changes to commit". At the bottom right are two buttons: "RESET" and "COMMIT".

Upload your local ARC to the DataHUB

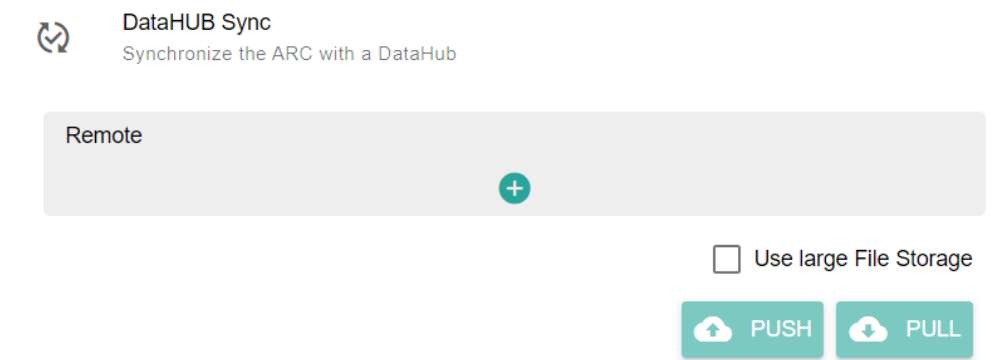
From the sidebar, navigate to **DataHUB Sync** (8)



DataHUB Sync

The DataHUB Sync panel allows you to

- sync the changes to the DataHUB: **Push**
- sync from the DataHUB: **Pull**, and
- change the Remote for the synchronization



Check if your ARC is successfully uploaded

1. [sign in](#) to the DataHUB
2. Check your projects

Your ARC is ready

 Initiated an ARC

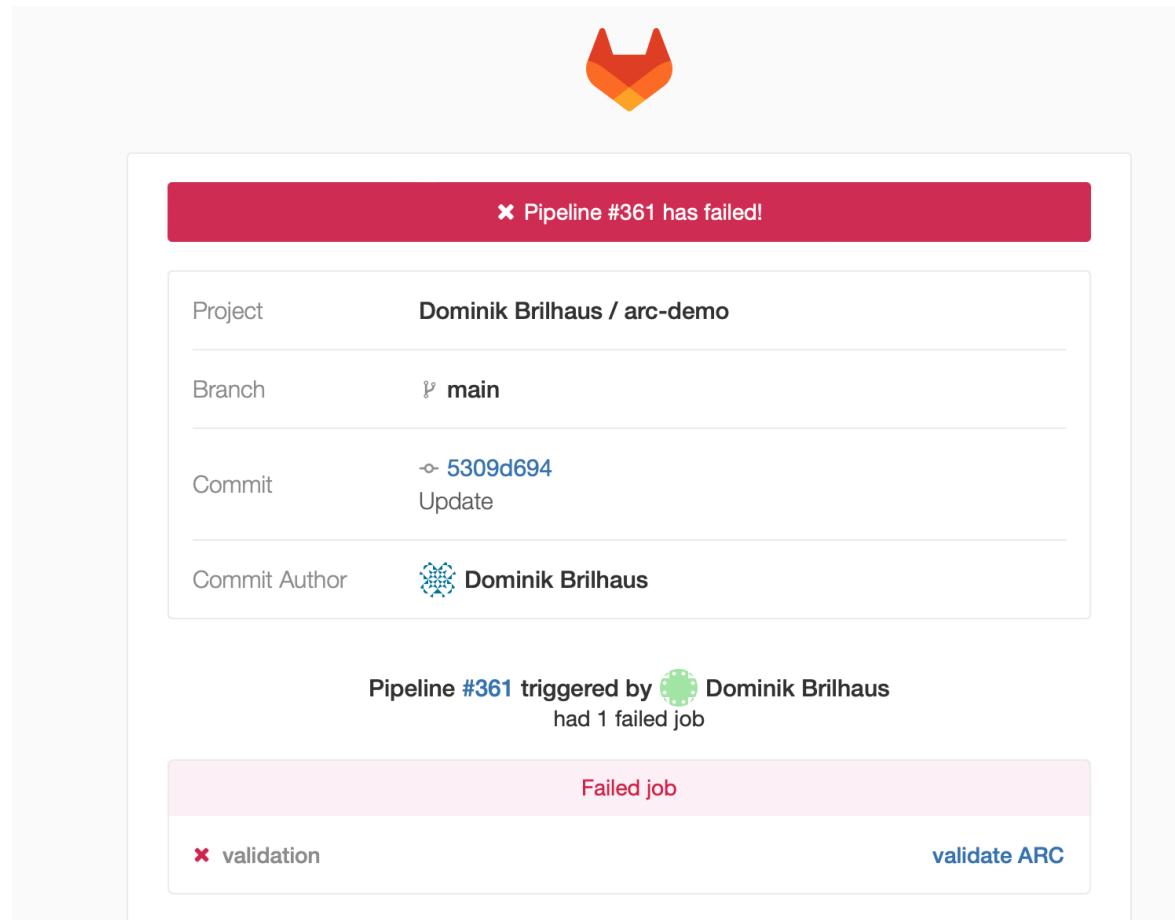
 Structured and ...

 ... annotated experimental data

 Shared with collaborators



Received two emails from "GitLab" about a failed pipeline?

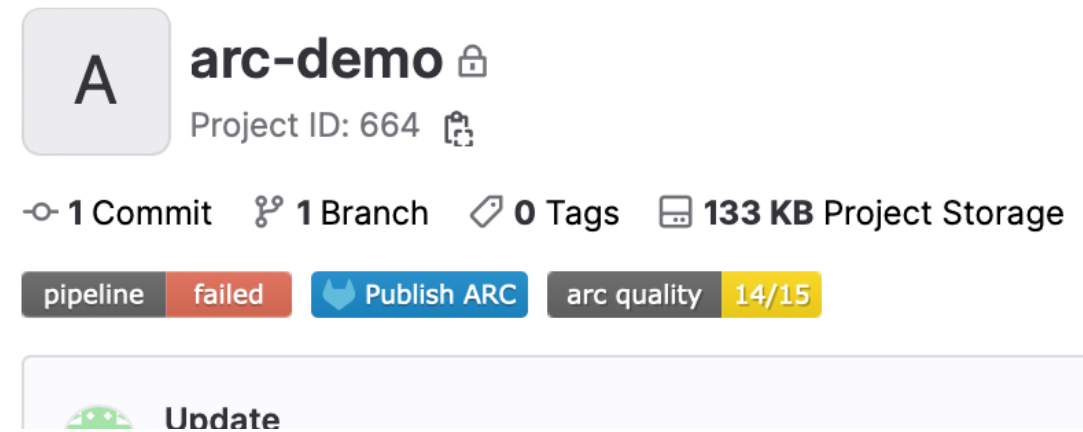


🔥 Don't worry 😊

Pipeline Failed

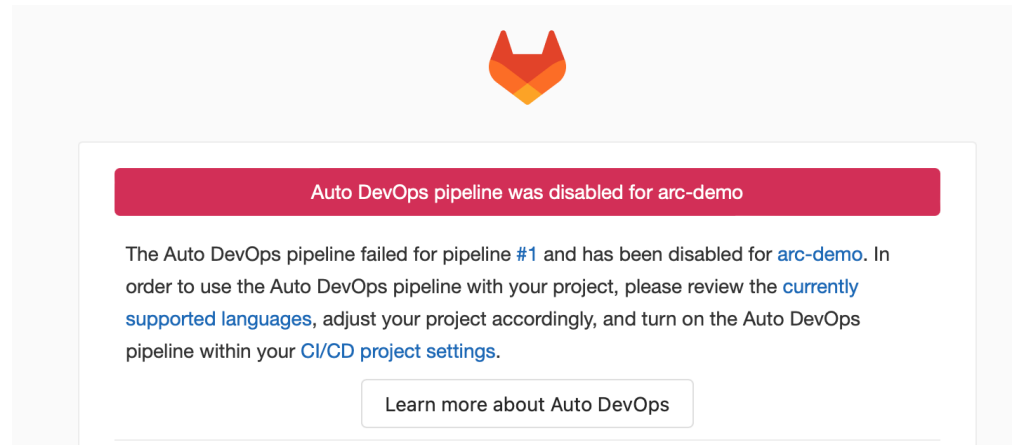
- a "continuous quality control" (CQC) pipeline validates your ARC
- This fails if one of the following metadata items is missing:

```
Investigation Identifier
Investigation Title
Investigation Description
Investigation Person Last Name
Investigation Person First Name
Investigation Person Email
Investigation Person Affiliation
```



Pipeline Failed

If the pipeline has failed once, it is disabled by default



The screenshot shows a message about a disabled Auto DevOps pipeline. At the top is a small orange and yellow logo. Below it is a red banner with the text "Auto DevOps pipeline was disabled for arc-demo". The main message in white text on a light gray background states: "The Auto DevOps pipeline failed for pipeline #1 and has been disabled for [arc-demo](#). In order to use the Auto DevOps pipeline with your project, please review the [currently supported languages](#), adjust your project accordingly, and turn on the Auto DevOps pipeline within your [CI/CD project settings](#)." At the bottom right is a button labeled "Learn more about Auto DevOps".

Reactivate the CQC pipeline

To reactivate it and let the DataHUB validate your ARC again:

1. navigate to CI/CD setting `<arc-url>/-/settings/ci_cd`
2. expand "Auto DevOps"
3. check box "Default to Auto DevOps pipeline"
4. Save changes

The screenshot shows the GitLab CI/CD settings interface. On the left, there is a sidebar with various project management and development tools listed: Security & Compliance, Deployments, Packages and registries, Infrastructure, Monitor, Analytics, Wiki, Snippets, Settings (selected), General, Integrations, Webhooks, Access Tokens, Repository, Merge requests, CI/CD (selected), Packages and registries, Monitor, and Usage Quotas. The main content area is titled "Auto DevOps" and contains the following sections:

- Auto DevOps**: A brief description of what Auto DevOps does: "Automate building, testing, and deploying your applications based on your continuous integration and delivery configuration." It includes a "How do I get started?" link.
- Default to Auto DevOps pipeline**: A checkbox labeled "instance enabled" is checked. Below it, a note says: "The Auto DevOps pipeline runs if no alternative CI configuration file is found. [Learn more.](#)"
- Add a Kubernetes cluster integration**: A note suggesting to add a Kubernetes cluster integration with a domain, or create an AUTO_DEVOPS_PLATFORM_TARGET CI variable.
- Deployment strategy**: Three radio button options are available:
 - Continuous deployment to production (selected)
 - Continuous deployment to production using timed incremental rollout
 - Automatic deployment to staging, manual deployment to production
- Save changes**: A blue button at the bottom of the section.
- Runners**: A section describing runners and their role in executing CI/CD jobs. It includes a "What is GitLab Runner?" link and an "Expand" button.
- Artifacts**: A section describing artifacts as archives of files and directories saved by a job when it finishes. It includes an "Expand" button.

DataHub Hands-On

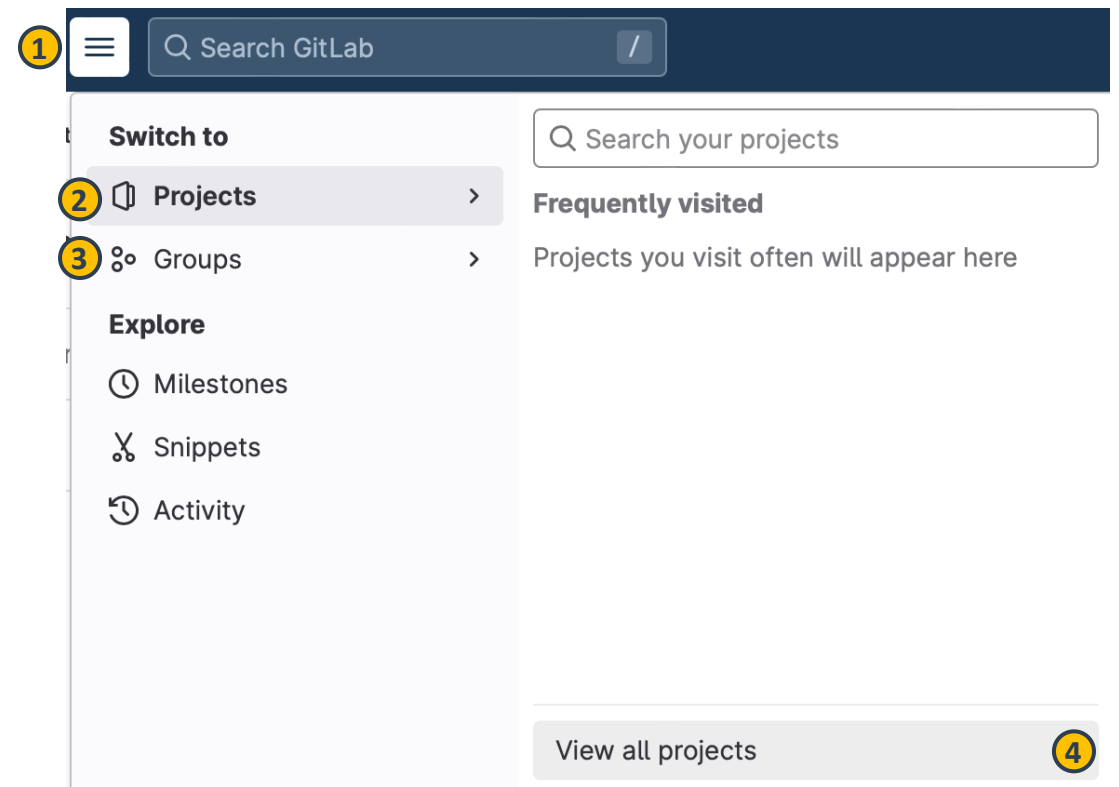
Navigation Bar



1. navigate directly to the [projects panel](#) via the icon in the top-left (1)
2. open the [hamburger Menu](#) (2)
3. use the search field (3) to find ARCs, users and groups
4. open the [avatar Menu](#) (4)

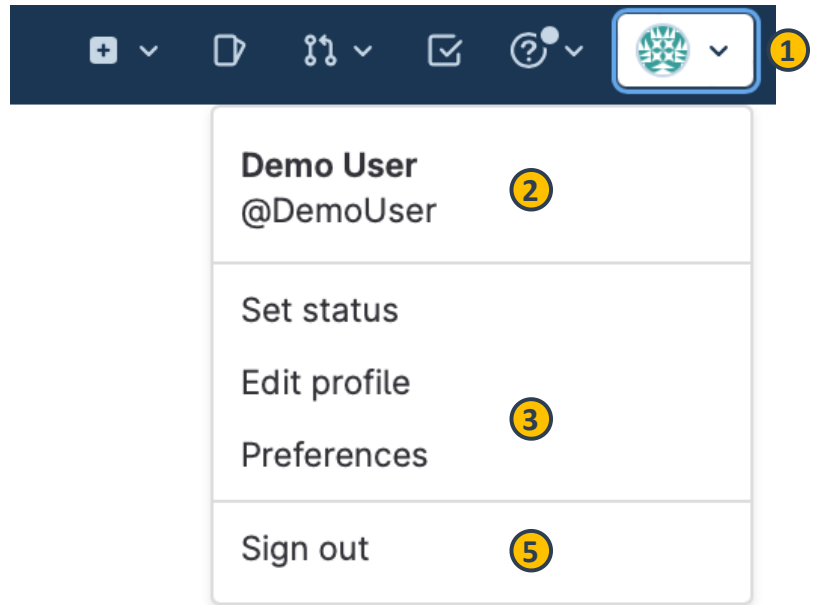
Hamburger Menu

1. From the hamburger menu (1) you can
2. navigate to the [projects](#) (2)
3. or [groups](#) (3) panels



Avatar Menu

1. In the avatar menu (1) you can
2. find your profile name and user name (2),
3. navigate to the [user settings](#) (3)
4. or sign out (4) of the DataHUB.



Projects Panel

The screenshot shows the GitLab interface with the following elements:

- Top navigation bar with a search bar containing "Search GitLab" and a "/".
- Header bar with icons for profile, notifications, and settings.
- Main title "Projects" and a "New project" button with a "5" badge.
- Filtering options: "Filter by name" and "Name" dropdown.
- User navigation tabs: "Yours" (1) (selected), "Starred" (0), "Explore", and "Topics".
- Project listing:
 - Project card for "Demo User / Demo ARC":
 - Thumbnail (2)
 - Name (2)
 - Owner (Owner) (3)
 - Visibility (Locked) (4)
 - Statistics: 0 stars, 0 forks, 0 issues, 0 merge requests.
 - Last updated: Updated 9 minutes ago.

1. Choose a tab (1) to see only your ARCs, or explore other publicly available ARCs.
2. The main panel (2) lists all ARCs
3. Here you can also see, the visibility level (3), and
4. your permission or role (4) for the listed ARC.
5. You can create a **New Project** in the top-right corner (5).

ARC Panel

The ARC Panel is the main working area for your ARC.

The screenshot shows the ARC Panel interface for the 'Demo ARC' project. The left sidebar contains navigation links: Project information (1), Repository (2), Issues (3) with 0 notifications, Merge requests (4) with 0 notifications, CI/CD, Security & Compliance, Deployments, Packages and registries, Infrastructure, Monitor, Analytics, Wiki (5), Snippets, and Settings. The main area displays the 'Demo ARC' project details: Project ID: 494, 1 Commit, 1 Branch, 0 Tags, and 51 KB Project Storage. A recent commit titled 'create investigation' by 'Demo User' is shown with a timestamp of 'just now' and a commit hash of '3c538706'. Below the commit, there's a file tree with 'main' selected, showing 'demo-arc /' and a plus sign icon (9). There are also buttons for 'Find file', 'Web IDE', 'Clone' (10), and 'Auto DevOps enabled'. A dashed line separates this from a 'Configure Integrations' section. At the bottom, a table lists project files: '.arc', 'assays', 'runs', 'studies', and 'workflows', each with their last commit message ('create investigation' or 'arc init') and last update time ('just now' or '1 minute ago').

Name	Last commit	Last update
.arc	create investigation	just now
assays	arc init	1 minute ago
runs	arc init	1 minute ago
studies	arc init	1 minute ago
workflows	arc init	1 minute ago

ARC Panel – sidebar

1. access the project information (1), e.g.
invite members to the ARC
2. follow the progress of your ARC
repository (2),
3. organize tasks in issue lists and boards
(3),
4. take notes in a wiki to your ARC (4),
5. adapt the **settings** (5) of the ARC.

The screenshot shows the ARC Panel interface. On the left is a sidebar with the following items, each numbered:

- 1 Project information
- 2 Repository
- 3 Issues
- 4 Wiki
- 5 Settings

The main area displays a repository named "Demo ARC". It shows basic statistics: 1 Commit, 1 Branch, 0 Tags, and 51 KB Project Storage. Below this is a commit history table:

Name	Last commit	Last update
.arc	create investigation	just now
assays	arc init	1 minute ago
runs	arc init	1 minute ago
studies	arc init	1 minute ago
workflows	arc init	1 minute ago

ARC Panel – main panel

6. see the ARC's name and visibility level (6),
7. follow the ARC's commit history (7),
8. see files contained in your ARC just like on your computer (8),
9. add new files or directories (9), and
10. download or clone your ARC (10).

The screenshot shows the ARC Panel interface. On the left is a sidebar with the following items:

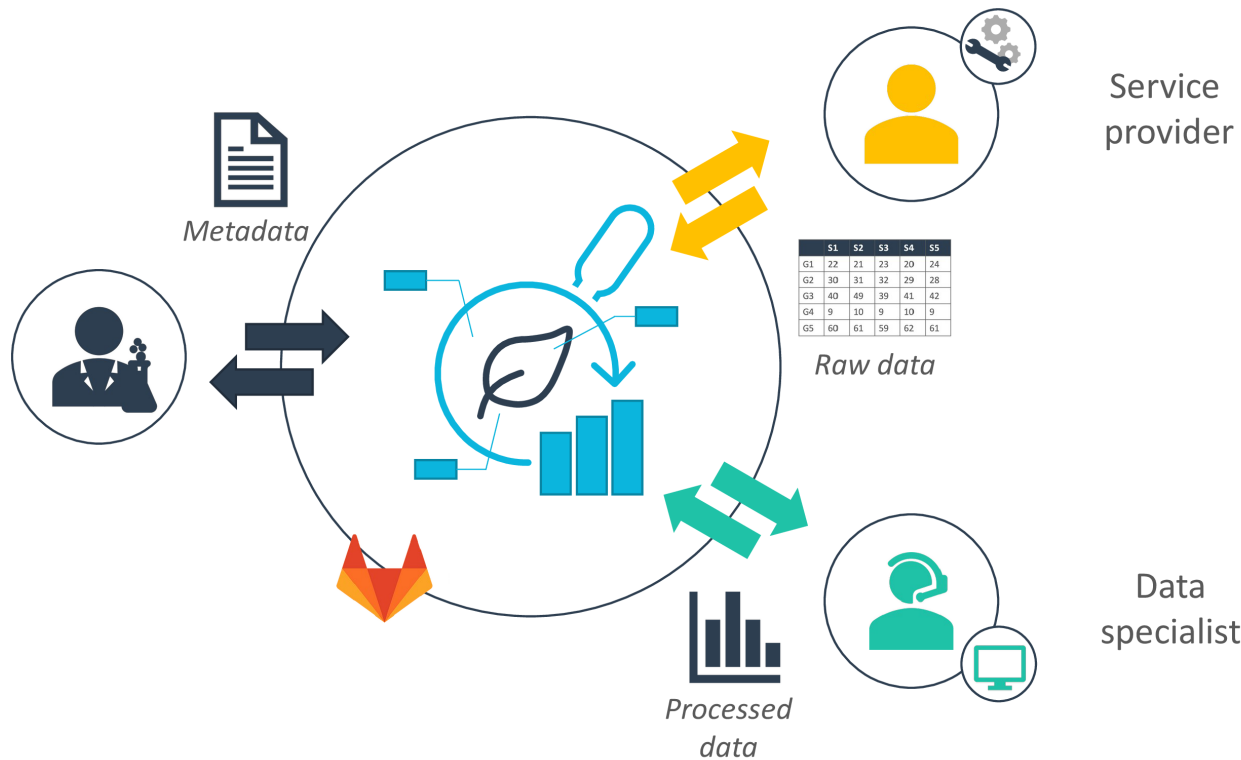
- 1 Project information
- 2 Repository
- 3 Issues
- 4 CI/CD
- 5 Security & Compliance
- 6 Deployments
- 7 Packages and registries
- 8 Infrastructure
- 9 Monitor
- 10 Analytics
- 11 Wiki
- 12 Snippets
- 13 Settings

The right side displays the project details for "Demo ARC". It includes:

- Demo User > Demo ARC
- D Demo ARC (6)
- Project ID: 494
- 1 Commit, 1 Branch, 0 Tags, 51 KB Project Storage
- create investigation (Demo User authored just now)
- main / demo-arc / (with a yellow circle around it)
- Find file, Web IDE, Clone (10)
- Auto DevOps enabled, Add README, Add LICENSE, Add CHANGELOG, Add CONTRIBUTING, Add Kubernetes cluster, Configure Integrations
- A table showing recent commits:

Name	Last commit	Last update
.arc	create investigation	just now
assays	arc init	1 minute ago
runs	arc init	1 minute ago
studies	arc init	1 minute ago
workflows	arc init	1 minute ago

Collaborate and share



Invite collaborators

- Unless changed, your ARC is set to private by default.
- To collaborate, you can invite lab colleagues or project partners to your ARC by following the steps on the subsequent slides.
- To get started [sign in](#) to the DataHUB and open the ARC you want to share.

1. Click on Project Information in the left navigation panel

The screenshot shows the GitLab interface. On the left, there is a navigation sidebar with various project management and development tools listed. The 'Project information' link is highlighted with a red box and has a circled '1' next to it, indicating it is the target for the first step. The main area of the screen is the 'Activity' section, which displays a single event: 'User Name @username Created project User Name / Quickstart' from '1 minute ago'. The top navigation bar includes a search bar, a menu icon, and other global navigation links.

2. Click on Members

The screenshot shows the 'Members' page in the GitLab interface. The left sidebar has a 'Project information' button (1) and a 'Members' button (2), both highlighted with red boxes. The main content area displays the 'Project members' section with a table showing one member:

Account	Source	Access granted	Max role	Expiration	Created on	Last activity
User Name It's you @username	Direct member	2 minutes ago by User Name	Owner	Expiration date <input type="button" value="calendar icon"/>	14 Feb, 2022	4 Nov, 2022

3. Click on Invite members

The screenshot shows the 'Members' page in the GitLab interface. On the left, there's a sidebar with various project management options like 'Project information', 'Members' (which is highlighted with a red box and circled with a red number 2), and 'Invite members' (which is also highlighted with a red box and circled with a red number 3). The main area is titled 'Project members' and contains a table of existing members. One member is listed: 'User Name' (with a note 'It's you @username'), who became a 'Direct member' 2 minutes ago by 'User Name'. The table includes columns for Account, Source, Access granted, Max role, Expiration, Created on, and Last activity.

Account	Source	Access granted	Max role	Expiration	Created on	Last activity
User Name It's you @username	Direct member	2 minutes ago by User Name	Owner	Expiration date <input type="button" value="calendar icon"/>	14 Feb, 2022	4 Nov, 2022

4. Search for potential collaborators

The screenshot shows the GitLab interface for managing project members. On the left sidebar, under 'Project information', the 'Members' option is selected (marked with a red box and number 2). In the main content area, the 'Project members' section displays a single member named 'Cristina Martins Rodrigues'. At the top right of this section are three buttons: 'Import from a project', 'Invite a group' (marked with a red box and number 3), and 'Invite members' (highlighted with a blue box).

A modal window titled 'Invite members' is open, overlaid on the main page. It contains the following fields:

- Username or email address:** An input field with a placeholder 'Select members or type email addresses' (marked with a red box and number 4).
- Select a role:** A dropdown menu set to 'Guest'.
- Access expiration date (optional):** A date input field set to 'YYYY-MM-DD'.
- Cancel** and **Invite** buttons at the bottom.

The background of the main page shows a dark theme with various project management sections like 'Activity', 'Labels', 'Repository', 'Issues', 'Merge requests', 'CI/CD', 'Security & Compliance', 'Deployments', 'Packages & Registries', 'Infrastructure', 'Monitor', 'Analytics', 'Wiki', 'Snippets', and 'Settings'.

5. Select a role

The screenshot shows the GitLab 'Project members' page for the 'Quickstart' project. The sidebar on the left is visible with various project management options like 'Project information' (1), 'Members' (2), and 'Repository'. The main area displays the 'Project members' list, which currently has one member: 'Cristina Martins Rodrigues' (1 member). A modal window titled 'Invite members' is open, prompting the user to invite members to the 'Quickstart' project. The modal includes fields for 'Username or email address' (with an empty input field) and a dropdown menu for 'Select a role' (5). The role dropdown is set to 'Guest' and is highlighted with a red box. Other available roles listed are 'Reporter', 'Developer', 'Maintainer', and 'Owner'. At the bottom of the modal are 'Cancel' and 'Invite' buttons.

Choosing the proper role

Guests

Have the least rights. They will not be able to see the content of your ARC (only the wiki page).

Reporters

Have **read access** to your ARC. This is recommended for people you ask for consultancy.

Developers

The choice for most people you want to invite to your ARC. Developers have **read and write access**, but cannot maintain the project on the DataHUB, e.g. inviting others.

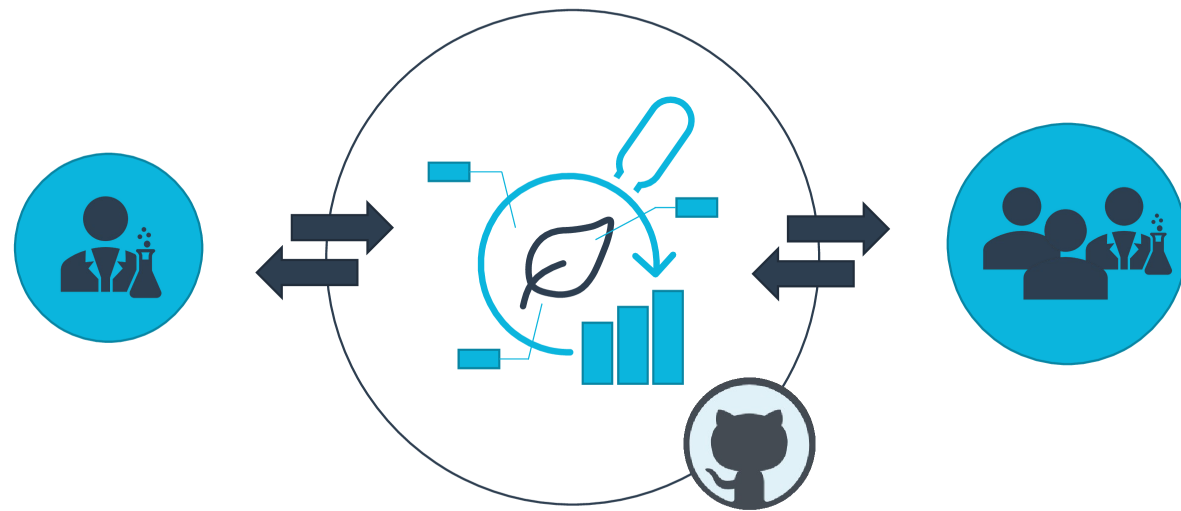
Maintainers

Gives the person the same rights as you have (except of removing you from your own project). This is recommended for inviting PIs or group leaders allowing them to add their group members for data upload or analysis to the project as well.

A detailed list of all permissions for the individual roles can be found [here](#)

Congratulations!

You have just shared your ARC with a collaborator.



Version control

Check out the **commit history** of your ARC via Repository (2) or directly via commits (7)

The screenshot shows the 'Demo User > Demo ARC' interface. On the left, a sidebar lists project management features: Project information (1), Repository (2), Issues (3), Merge requests (0), CI/CD, Security & Compliance, Deployments, Packages and registries, Infrastructure, Monitor, Analytics, Wiki (4), Snippets, and Settings (5). The main area displays the 'Demo ARC' project details: Project ID: 494, 1 Commit, 1 Branch, 0 Tags, and 51 KB Project Storage. A recent commit is shown: 'create investigation' by Demo User, authored just now, with commit hash 3c538706. Below this is a file tree with 'main' selected, showing 'demo-arc /' and a '+' button (9). A 'Clone' button (10) is also present. A dashed box highlights 'Auto DevOps enabled' and buttons for 'Add README', 'Add LICENSE', 'Add CHANGELOG', 'Add CONTRIBUTING', 'Add Kubernetes cluster', and 'Configure Integrations'. At the bottom is a table (8) showing the commit history:

Name	Last commit	Last update
.arc	create investigation	just now
assays	arc init	1 minute ago
runs	arc init	1 minute ago
studies	arc init	1 minute ago
workflows	arc init	1 minute ago

Project Management

Add issues to your ARC (3)

The screenshot shows the 'Demo User > Demo ARC' interface. On the left, a sidebar lists project management features with numbered callouts:

- 1 Project information
- 2 Repository
- 3 Issues (highlighted with a yellow circle)
- 4 Wiki
- 5 Settings

The main area displays the 'Demo ARC' project details:

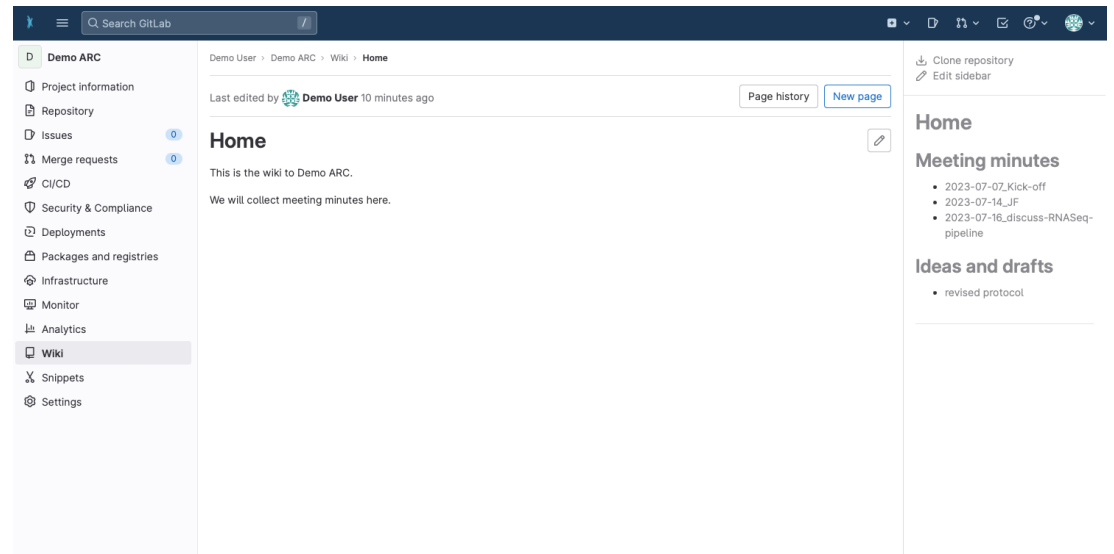
- Demo ARC (Project ID: 494)
- 6 Issues (highlighted with a yellow circle)
- 7 1 Commit, 1 Branch, 0 Tags, 51 KB Project Storage
- create investigation (authored just now by Demo User)
- main / demo-arc / (highlighted with a yellow circle) 9
- Auto DevOps enabled
- Add README
- Add LICENSE
- Add CHANGELOG
- Add CONTRIBUTING
- Add Kubernetes cluster
- Configure Integrations

A table (highlighted with a yellow circle) shows the commit history:

Name	Last commit	Last update
.arc	create investigation	just now
assays	arc init	1 minute ago
runs	arc init	1 minute ago
studies	arc init	1 minute ago
workflows	arc init	1 minute ago

ARCs come with their own wiki space

- directly associated to your ARC
- same access rights as your ARC
- share meeting minutes or ideas with collaboration partners
- keep ARC clean of files that are not considered "research data"



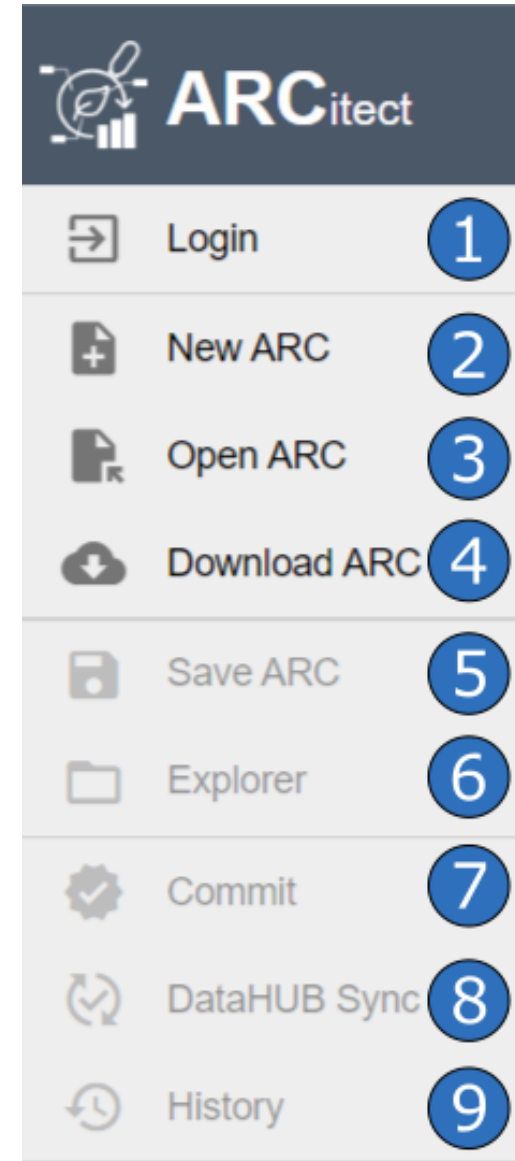
Swate hands-on with demo data

Goals

- Get familiar with ISA metadata and Swate
- Annotate data in your ARC

Download the demo data

1. Open the ARCitect
2. Login (1) to your DataHUB account
3. Navigate to Download ARC (4)

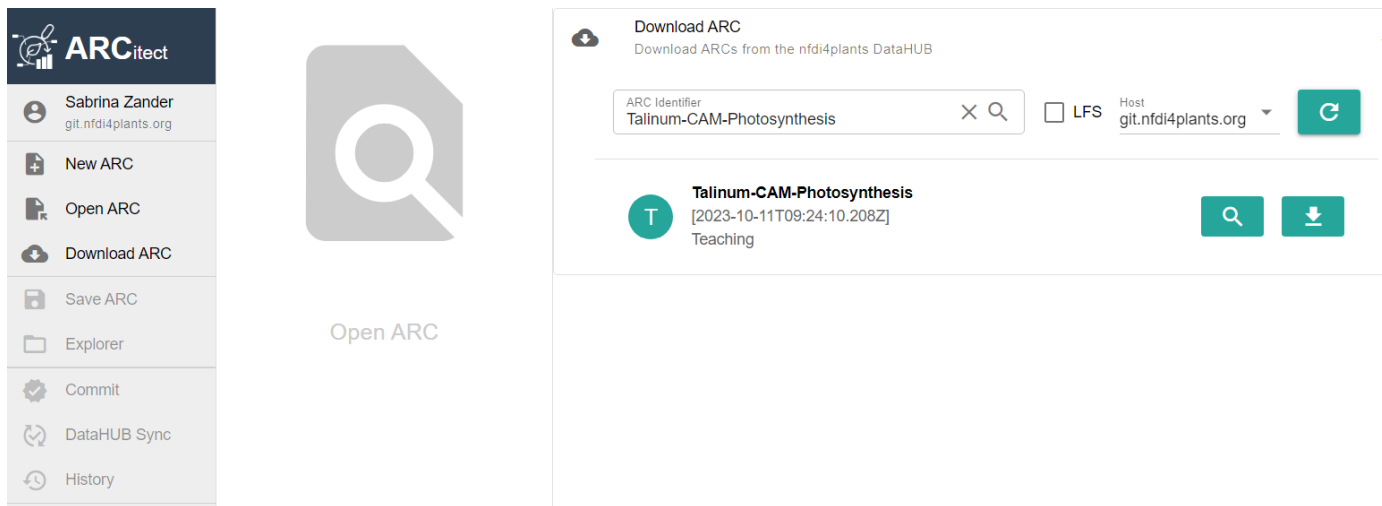


Download the demo data

4. Search for **Talinum-CAM-Photosynthesis**

5. Click the download button, select a location and open the ARC.

6. Open the downloaded ARC



 This is basically the ARC we created in the last session.

Alternative: Use Swate standalone

Open [Swate standalone](#) in web browser

💡 Alternatively, you can use Swate as [Excel Plugin](#), but this is outdated

Swate Overview

The screenshot shows the Swate software interface with several components highlighted by blue boxes:

- Widgets**: A header bar with various icons.
- Input**: A column in the data grid labeled "Input [Source Name]" containing entries like DB_097, DB_099, DB_103, DB_161, DB_163, and DB_165.
- Characteristic**: A column in the data grid labeled "Characteristic [organism]" containing entries like Talinum fruticosum.
- Factor**: A column in the data grid labeled "Factor [watering exposure]" containing entries like "12 days drought", "12 days drought", "12 days drought", "12 days drought + 2 days rewatered", "12 days drought + 2 days rewatered", and "12 days drought + 2 days rewatered".
- Output**: A column in the data grid labeled "Output [Sample Name]" containing entries like CAM_01, CAM_02, CAM_03, reC3_01, reC3_02, and reC3_03.
- New Parameter**: A modal dialog titled "New Parameter" with a search bar for "instrument model" and a list of categories: Input, Parameter, Factor, Characteristic, Component, More, and Output.
- Sidebar**: A sidebar on the right side of the interface.

Below the grid, there are buttons for "Metadata" and "plant_material", and a plus sign (+). The page number 151 is in the bottom right corner.

	Input [Source Name]	Characteristic [organism]	Factor [watering exposure]	Output [Sample Name]
1	DB_097	Talinum fruticosum	✓ 12 days drought	CAM_01
2	DB_099	Talinum fruticosum	✓ 12 days drought	CAM_02
3	DB_103	Talinum fruticosum	✓ 12 days drought	CAM_03
4	DB_161	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_01
5	DB_163	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_02
6	DB_165	Talinum fruticosum	✓ 12 days drought + 2 days rewatered	reC3_03

Let's annotate the plant samples first

1. Check out the lab notes

```
studies/talinum_drought/protocols/plant_material.txt
```

ARCitect

2. Select the study `talinum_drought`

3. Add a new table

Swate standalone

Import the empty

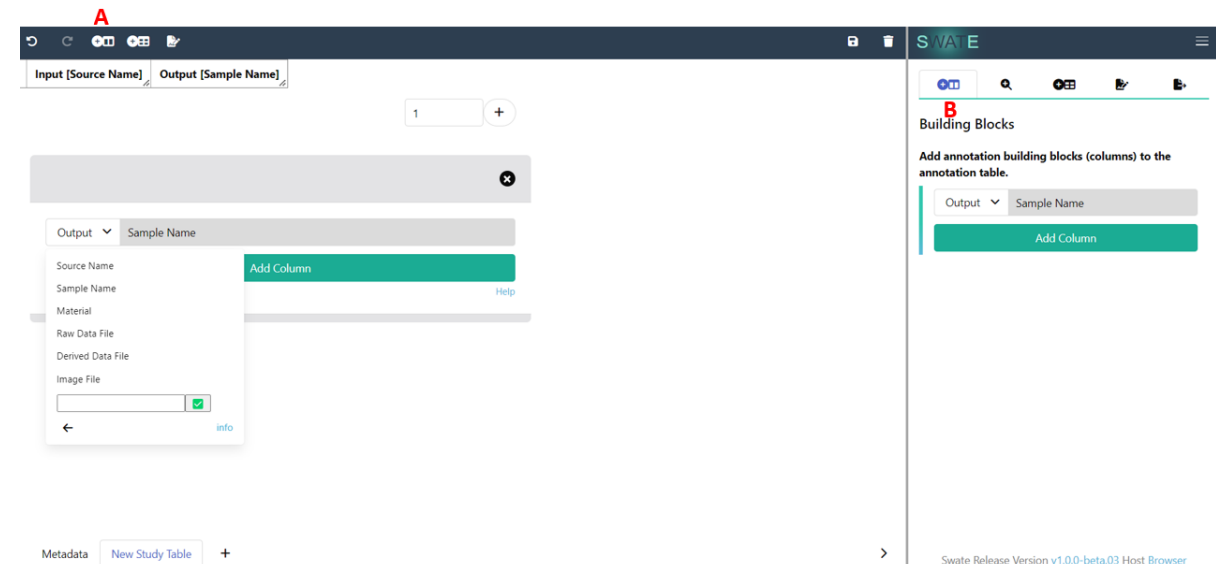
```
studies/talinum_drought/isa.study.xlsx
```



Create an annotation table

Create a Swate annotation table by adding **Building blocks** via the widget (A) or the sidebar (B)

- 💡 Each table can contain only one *Input* and one *Output* column
- 💡 different *Input* and *Output* options:
Source Name , Sample Name ,
Material , Raw Data File ,
Derived Data File , Image File



Add more Building blocks

1. Add an *Input* (Source Name) and *Output* (Sample Name) column

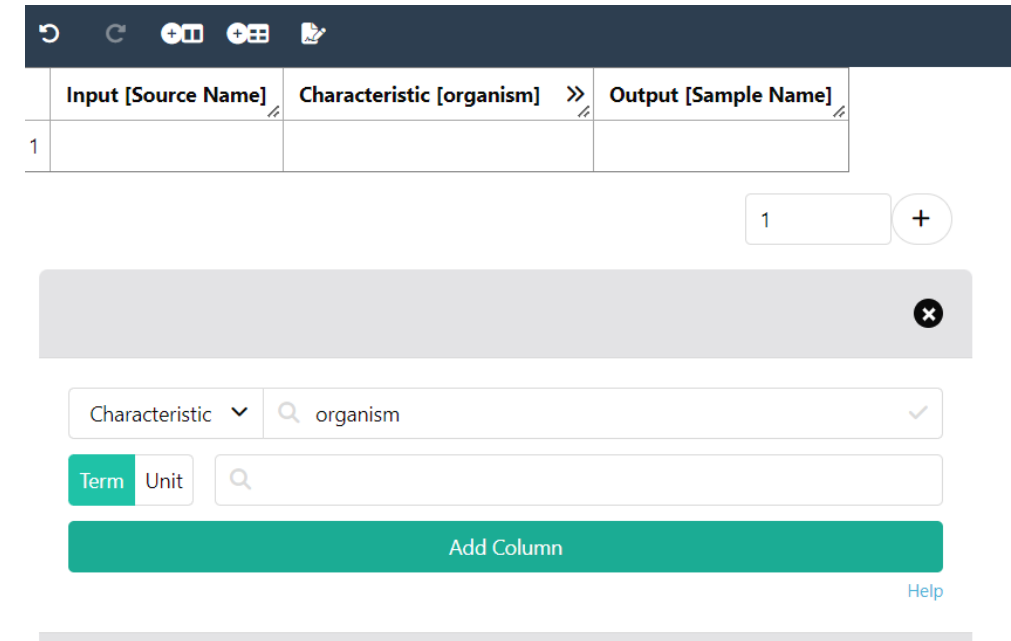
2. Select *Characteristic* from the drop-down menu

3. Enter organism in the search bar. This search looks for suitable *Terms* in our *Ontology* database.

4. Select the Term with the id OBI:0100026 and,

5. Click Add Column

 This adds four columns to your table, one visible and three hidden.



The screenshot shows a software interface for managing building blocks. At the top, there is a toolbar with various icons. Below it is a table with three columns: 'Input [Source Name]', 'Characteristic [organism]', and 'Output [Sample Name]'. The first row contains the number '1' under the 'Input' column. To the right of the table is a counter '1' and a '+' button. Below the table is a search bar with the placeholder 'Characteristic' and a dropdown arrow, followed by a search input field containing 'organism' with a checkmark. Underneath the search bar are two buttons: 'Term' (highlighted in green) and 'Unit', and a magnifying glass icon. At the bottom is a teal-colored button labeled 'Add Column'.

Insert values to annotate your data

1. Insert values by selecting any cell below

Characteristic [organism]

2. Use free text or use the magnifying glass to activate *Term* search
3. Write "Talinum fruticosum" and enable *Term* search
4. Select the hit

Input [Source Name]	Characteristic [organism]	Output [Sample Name]
1	Talinum fruticosum	<input type="text"/>
	↳ Talinum fruticosum NCBITaxon:110664	<input checked="" type="checkbox"/>
	↳ Talinum paniculatum NCBITaxon:107604	<input type="checkbox"/>

Add a Building block with a unit

1. In the *Building Blocks* widget, select *Parameter*, search for `light intensity exposure` and select the term with id `PEC0:0007224`.
2. Check the box for *Unit* and search for `microeinsteин per square meter per second` in the adjacent search bar.
3. Select `U0:0000160`.
4. Click Add Column.

 This also adds four columns to your table, one visible and **three** hidden.

Insert unit-values to annotate your data

In the annotation table, select any cell below Parameter [light intensity exposure] and add "425" as light intensity.

 You can see the numbers being complemented with the chosen unit, e.g. 425 microeinstein per square meter per second

Showing ontology reference columns

Use double pointed quotation mark to un-hide hidden columns.

- 💡 You can see that your organism of choice was added with id and source Ontology in the reference (hidden) columns.

Characteristic [organism] << Unit >>	TSR (OBI:0100026)	TAN (OBI:0100026)
Talinum fruticosum ✓ -	NCBITaxon	NCBITaxon:110664

Your ISA table is growing

At this point. Your table should look similar to this:

Input [Source Name]	Characteristic [organism]	Parameter [light intensity exposure]	Output [Sample Name]
1	Talinum fruticosum	425 microeinsteins per square meter per second	
2	Talinum fruticosum	425 microeinsteins per square meter per second	
3	Talinum fruticosum	425 microeinsteins per square meter per second	
4	Talinum fruticosum	425 microeinsteins per square meter per second	
5	Talinum fruticosum	425 microeinsteins per square meter per second	
6	Talinum fruticosum	425 microeinsteins per square meter per second	

1

Exercise



Try to add suitable *Building Blocks* for other pieces of metadata from the plant growth protocol (`studies/talinum_drought/protocols/plant_material.txt`).

Add a factor building block

1. In the *Building Blocks* widget, select *Factor*, search for `watering exposure` and select the term with id `PEC0:0007383`.

2. Click `Add Column`.

3. Add the drought treatment ("no water for 12 days", "re-water for 2 days") to the respective samples

 There are different options to add the drought treatment.

Link the protocol to the isa table

1. In the *Building Blocks* tab, select *More* -> *Protocol REF*.
 2. Click **Add Column**.
 3. Add the name of the protocol file (`plant_material.txt`) to the *Protocol REF* column.
-  This allows you to reference the free-text, human-readable protocol.

Fill out source name and sample name

Transfer the sample ids from the protocol.

1. Invent names for **Source Name** (we do not have this information)
2. Use the sample names (DB_*) as **Sample Name**

Let's annotate the RNA Seq data

1. Navigate to the demo ARC.
2. Open the lab notes `assays/rnaseq/protocols/RNA_extraction.txt` in a text editor.
3. Import the empty `assays/rnaseq/isa.assay.xlsx` workbook in Swate.

Use a template

1. Open the *Templates* widget in the Bar

💡 Here you can find DataPLANT and community created workflow annotation templates

1. Search for **RNA extraction** and click

select

○ You will see a preview of all *Building Blocks* which are part of this template.

2. Click **Add template** to add all *Building Blocks* from the template to your table, which do not exist yet.

Template Name	Community	Template Version	Actions
DNA extraction	curated	1.1.7	▼
Data Processing (PRIDE minimal)	curated	1.0.0	▼
GEO - Minimal information RNA assays	curated	1.0.1	▼
GEO - Minimal information RNA extraction	curated	1.0.0	▼
GEO - Minimal information computational analysis	curated	1.0.0	▼
GEO - Minimal information plant growth	curated	1.0.0	▼
Genome assembly	curated	1.1.7	▼
...			...

Remove Building blocks

If there are any *Building Blocks* which do not fit to your experiment you can use right click --> "Delete Column" to remove it including all related (hidden) reference columns.

Move Building blocks

If the order of the *Building Blocks* should be adjusted you can use right click --> "Move Column"

Move Column×

PreviewUpdate TableSubmit

Index	Column
0	Input [Source Name]
1	Characteristic [Organism]
2	Factor [watering exposure]
3	Output [Sample Name]

Replace multiple names

Right click --> "Update Column" can be used to replace names in batches

 this only works on Input columns

Update Column ×

	Regex	Replacement
	DB	sample

Preview

	Before	After
0	DB_097	sample_097
1	DB_099	sample_099
2	DB_103	sample_103
3	DB_161	sample_161
4	DB_163	sample_163

Submit

New process, new worksheet

1. Add a new sheet to the `assays/rnaseq/isa.assay.xlsx` workbook.
2. Add the template "RNASeq Assay"

Exercise



Try to fill the two sheets with the protocol details:

- `assays/rnaseq/protocols/RNA_extraction.txt` and
- `assays/rnaseq/protocols/Illumina_libraries.txt`

Link samples across studies and assays

1. Use the Output [Sample Name] of studies/talinum_drought/isa.study.xlsx as the Input [Sample Name] to **rna-extraction**.
2. Use the Output [Sample Name] of **rna-extraction** as the Input [Sample Name] to **illumina-libraries**.

Seeds —Plant growth→ Leaves —RNA Extraction→ RNA —Illumina→ fastq files

Link dataset files to samples

1. In the *Building Blocks* widget select *Output -> Raw Data File*.

2. Click **Add Column**.

 You see a warning about a changed output column.

3. Click **Continue**.

4. Go to the *File Picker* tab and click **Pick file names**.

5. Select and open the *fastq.gz files from the dataset folder.

6. Copy / paste them to the **Raw Data File**.

 This allows you to link your samples to the resulting raw data files.

Your ISA table is ready 

Go ahead, adjust the *Building Blocks* you want to use to describe your experiment as you see fit.

Insert values using Swate Term search and add input and output.

Known issues with ARCitect and Swate (April 2024)

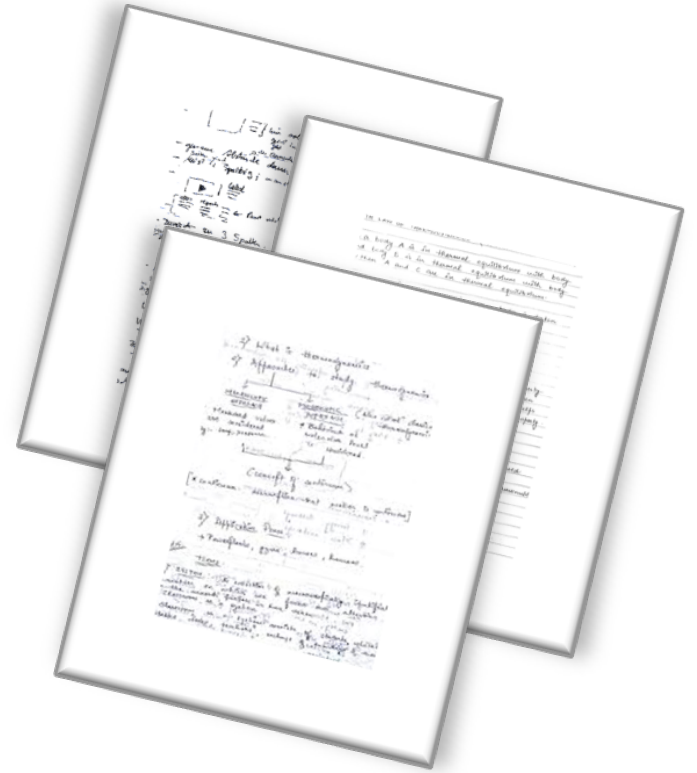
 Swate Desktop outdated

Electronic Lab Notebooks (ELNs)

ELN ≈ Digital Protocol Editors

- Documenting daily lab routine
- Lab methods & protocols
- Lab inventory (biologicals, chemicals, instruments)
- Local sharing & collaboration
- Backup (locally)

 ELNs help to digitalize research documentation



Are ELNs FAIR?

	FAIR indicator*	ELN
Findable		
F1. (Meta)data are assigned a globally unique and persistent identifier.		
F2. Data are described with rich metadata (defined by R1 below).		
F3. Metadata clearly and explicitly include the identifier of the data they describe.		
F4. (Meta)data are registered or indexed in a searchable resource.		
Accessible		
A1. (Meta)data are retrievable by their identifier using a standardised		

Findable

FAIR indicator*	elabFTW
F1. (Meta)data are assigned a globally unique and persistent identifier.	 / 
F2. Data are described with rich metadata (defined by R1 below).	
F3. Metadata clearly and explicitly include the identifier of the data they describe.	 / 
F4. (Meta)data are registered or indexed in a searchable resource.	

Accessible

FAIR indicator*	elabFTW
A1. (Meta)data are retrievable by their identifier using a standardised communications protocol	●
A1.1 The protocol is open, free, and universally implementable	● / ●
A1.2 The protocol allows for an authentication and authorisation procedure, where necessary	?
A2. Metadata are accessible, even when the data are no longer available	?

Interoperable

FAIR indicator*	elabFTW
I1. (Meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation.	●
I2. (Meta)data use vocabularies that follow FAIR principles.	●
I3. (Meta)data include qualified references to other (meta)data.	●

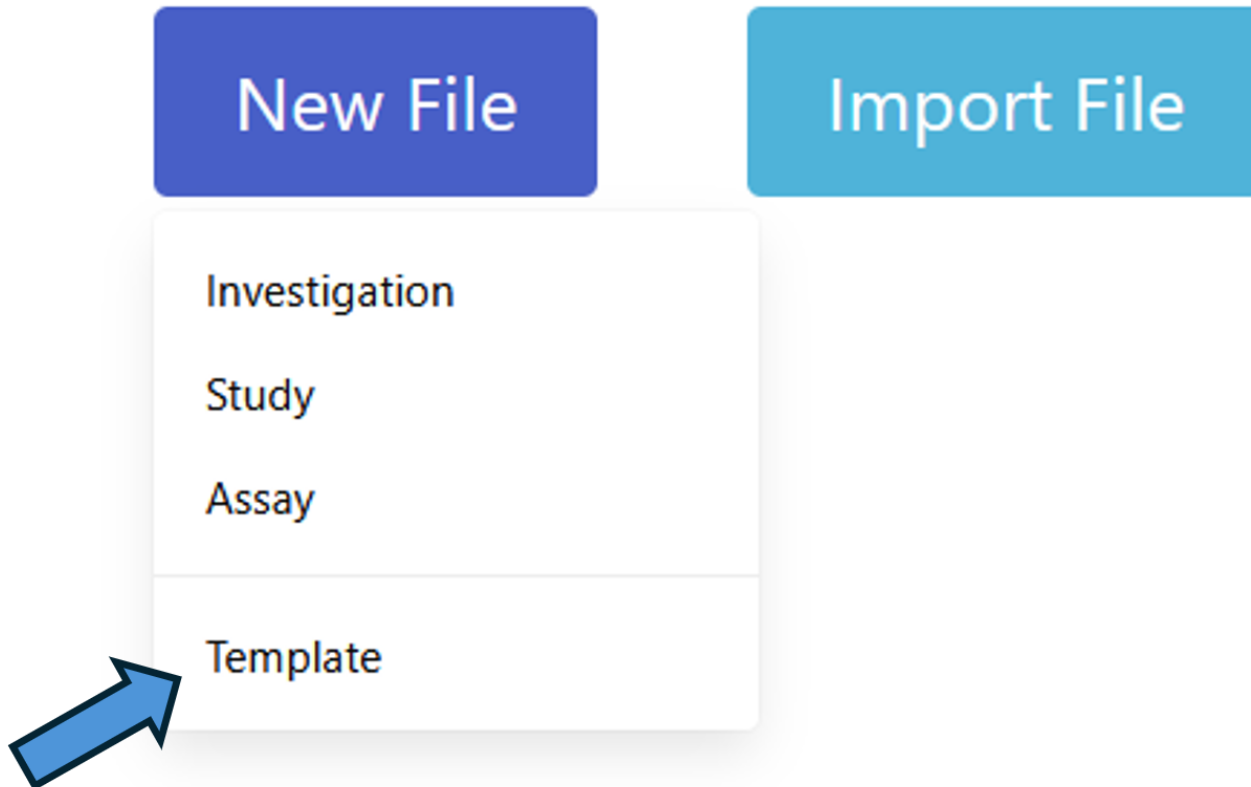
Reusable

FAIR indicator*	elabFTW
R1. (Meta)data are richly described with a plurality of accurate and relevant attributes	●
R1.1. (Meta)data are released with a clear and accessible data usage license	●
R1.2. (Meta)data are associated with detailed provenance	●
R1.3. (Meta)data meet domain-relevant community standards	●

Creating Swate Templates

Create or open a Swate template

Open [Swate-alpha](#). To create a new template click "New File" and select "Template". If you want to edit an existing template, click "Import" and select the respective file.



Add Template Metadata

- Once you open a new template, you will see a "Metadata" sheet.
- Enter a name for the template
- Add a description about the template

 Do not change the **Identifier**

Template Metadata

Key	Definition	Tip 
Identifier		<p>Do not change this field. It maps your template to a database entry</p> <p></p>
Name	This is the first info Swate users see about your template	<p>Try using a short, descriptive and human readable name. Capitalize the first letter of the first word.</p>
Description	Here you can describe your template.	<p>Users interested in your template can read this in Swate, but not</p> <p></p>

Template Metadata Example

Example template metadata and how it helps in Swate's template search

Identifier		
a927fd4c-851f-4a69-8aa0-fc680f495a64		
Guid should contain 32 digits with 4 dashes following: xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx. Allowed are a-f, A-F and numbers.		
Name		
DNA extraction		
Description		
Template to describe the extraction of DNA.		
Organisation		
DataPLANT		
Version		
1.1.7		
Last Updated		
21.03.2024, 02:53		
Tags		
1. Term Name	TSR	TAN
<input type="text" value="extraction"/>	<input type="text" value="OBI"/>	<input type="text" value="OBI:0302884"/>

Template Name	Community	Template Version	
DNA extraction	curated	1.1.7	▼

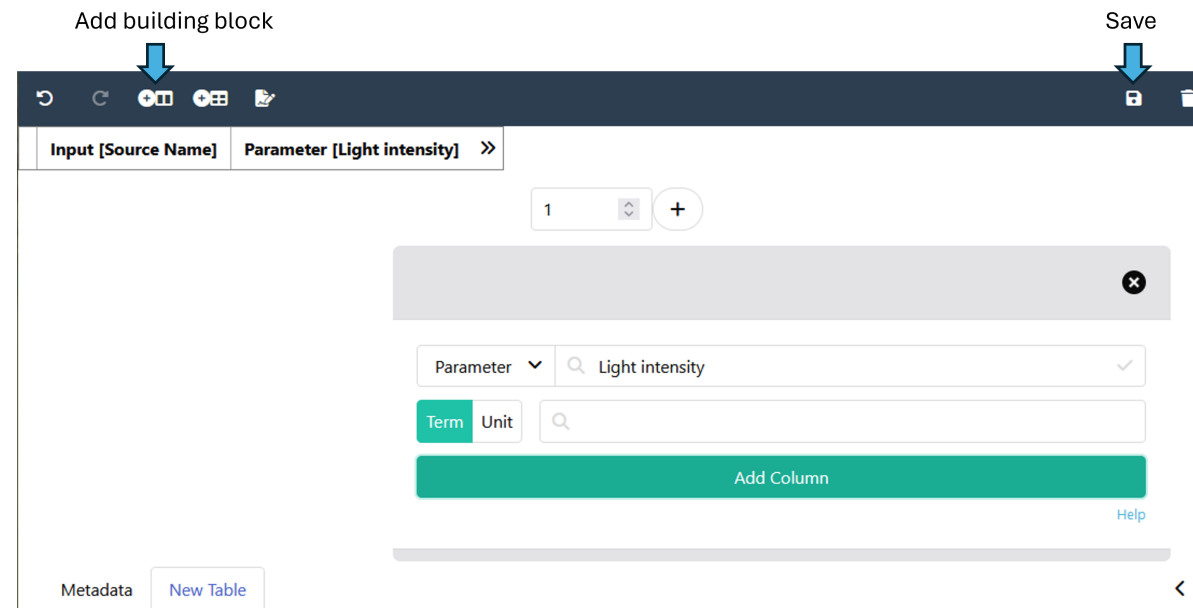
Template to describe the extraction of DNA.
Author: Angela Kranz, Dominik Brilhaus
Created: 2024/03/19
Organisation: DataPLANT

[extraction](#) [DNA](#)

select

Add building blocks

- To add building blocks to the actual template, switch from the "Metadata" sheet to the "New Table" sheet on the bottom left.
- Using the "Add Building Block" button, you can add your desired building blocks with or without a unit.



Recommendations for template design

- Keep the template as concise as possible
- If you miss a term or ontology, please follow the [DPBO contribution guide](#) to let us know
- If you add a template to address a missing method, try to add building blocks that cover experimental procedures (as Parameters) and features of the sample (as Characteristics) that the experimenter would use when working on an experiment of that type
- The typical order of the columns is: **Input** -> (all the Parameters and Characteristics in between in chronological order) -> **Output** -or- **Raw Data File** -or- **Derived Data File**. Try to think about in which order the experimenter in the lab will do their work. Try to match this chronological order from left to right. This step is optional and only meant to increase readability.

Recommendations for template design (continued)

- Avoid using the building block type Factor in templates. Any given characteristic or parameter in one study or assay can become a factor in another study or assay depending on the experimental context or scientific question.
- Background info on your template can be shared alongside the template via the [Swate-templates GitHub repository](#)

Recommendations for endpoint repository templates

- Please follow the following naming pattern: "Repository" - "Assay", e.g. MetaboLights - MS measurement
- The endpoint repository tag should be added ONLY in the "Endpoint repository" category in the metadata sheet
- By default repository templates should contain **only mandatory** information. In this case, please add "mandatory" as a tag.
- Optional or recommended information can be added with an extension template that contains only the optional/recommended information. In this case, please add "-extension" to the template name.
- If applicable, templates should be split into different assays.
- Templates should be checked for validity of requirements every ~ 6 months.

Save your template

- You can download and save your template as xlsx-file by clicking on the disc symbol in the top right corner.
- Please adjust the name of the file to correspond to the name of the template, but use underscores instead of spaces.
- Save the file in a suitable folder within your local clone of the Swate templates repository.

Your template is ready for upload



- Well done! You created a new template.
- You can now submit your template via GitHub
- Once your pull request is merged, you will receive an Email from "Swobup Commit Report"

GitHub Workflow to add or edit templates

1. (Recommended) [Create an issue](#) with background information about the template you want to add. This also serves as a place for discussion.
2. [Fork the Swate-templates repository](#).
3. (Recommended) Create a feature branch (e.g. "template-xy") on your fork.
4. [Clone](#) your fork-branch
5. Add/update **ONE** template ([see steps below](#))
6. Commit, push and [sync](#) your branch.
7. Open a [pull request](#)

 You can **reference your issue** typing `#` in the pull request's commenting dialog

Known pitfalls with Swate Templates

- Opening and saving a Swate template .xlsx file with a program other than Microsoft Excel (e.g. LibreOffice, python script, R script) often destroys the template (backend). Please, avoid to upload this file into the GitHub repository.

Contributors

If not referenced otherwise, figures and slides presented here were created by members of DataPLANT (<https://nfdi4plants.org>).

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