# Science-IT Data Management Cheatsheet v2.0

Full info: <u>scicomp.aalto.fi/data/</u> General Aalto info: <u>www.aalto.fi/rdm/</u>

#### Basics info: *info: scicomp* → *Aalto/Data Outline*

- There is great value in data, but if it is not handled well, value can be lost. Society now recognizes this and requires good data management all around.
- Funding agencies require good data management for future funding. Start now.
- New projects should request dedicated storage directories.
- Data should be stored in project directories, not home directories.
- Projects: Senior staff can request new projects, see docs. To get access to data, find project name, mail and cc data owner for approval. See docs.
- We will accommodate almost any data as long as it is being managed properly.
- Ask us if you have any questions.

### Organization strategies

- Separate data by type for proper management. Keeping different types of data separate is the most important step to take at the start.
  - For example: Code vs data, original data vs intermediate files, final results vs other, for-archival vs to-delete, can-be-opened vs confidential.
- Whatever you do, don't copy code. Have master repository in a VCS.
- Back up original data into /m/\$dept/archive/.
- Traditional project basic arrangement for one user on one project.
  - \$proj/code/ code, primary work. Backup to VCS.
  - \$proj/original/ original data. Backup to archive.
  - $\verb| o | $proj/scratch/ intermediate files. Replaceable with code+original. \\$
  - \$proj/doc/ final results, final data, etc. Backup to archive when done.
- Multi-user project users have dirs organized as above, original data can be shared.
  - $\circ \quad \mbox{\$proj/\$user1/...,\$proj/\$user2/...}$  user's directories as above, code synced with VCS.
  - \$proj/original/, \$proj/scratch/ shared files among all users.
- Master project one project per research group with sub-projects.
  - \$proj/\$theme/\$user/ for organized themes.
  - $\circ$  \$proj/\$user/\$theme/ user's independent work.

## Archival / deleting / opening

- You need to be able to end-of-life your data, otherwise it happens when disks die.
- Large amount of data can't be stored forever. Separate important from replaceable.
- The easiest way to ensure you always have data is to open it and put in a long-term public repository. Funders encourage this. Zenodo is recommended.

## Types of data

Different types of data have different needs. Consider this and keep them separate, so some can be backed up, some deleted. Keep data organized from the start.

- Code: backed up and archived, use version control (git checked out wherever).
- **Documentation**: info on how to use code and what you did, similar to code.
- Original data: Irreplaceable, at least one copy backed up and archived (project/archive)
- Intermediate files: replaceable, closer to computation (scratch, project).
- Personal data: Requires special considerations and process, see aalto.fi.
- Published results: long-term archived (external repository like Zenode).

Data storage  $info: scicomp \rightarrow Aalto/Data Storage, Data/Data Storage Services$ Not all storage suits everything. Put the right data in the right place.

Qualities: L=large, F=fast, C=confidential, BU=backups, LT=long term backup, S=shareable

						<u> </u>
L	F	C	BU	LT	S	
		++				Home dir, 40GB smb://home.org.aalto.fi/
+	+	++	++		++	Typical project files, 10-100s of GB. smb://tw-cs.org.aalto.fi/project
+	+	++	++	+	++	Per-project archive., 10-100s of GB smb://tw-cs.org.aalto.fi/archive
++	++	+			++	Triton, large, not backed up. 10-100sTB* smb://lgw01.triton.aalto.fi/scratch
++	++	+				Like scratch but per-user 10-100sTB* smb://lgw01.triton.aalto.fi/work/\$username
+	+++					Local disk storage. Not backed up.
			++		++	Aalto git repository
						High risk of data loss
						High risk of data loss
			++		++	Webspace (https://users.aalto.fi/~username)
++		+		++	++	Long-term archival by CSC
					++	Cloud-based file sending. 50GB
				++	++	EU project for long-term open data
	-				+	Be careful, there is no service or confidentiality guarantee.
+	-				+	Unlimited via Aalto account and registration
						Unmanaged and risky.
	+++++++++++++++++++++++++++++++++++++++	+ + + + + + + + + + + + + + + + + + + +	++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++

<sup>\*</sup>Scratch and work require Triton accounts.

To mount on own computers via SMB: Ubuntu/Mac "Connect to Server", Win use \\ instead of /. Must use Aalto network instead of VPN.

#### Version control info: scicomp: → Aalto/Gitlab, Sci.comp./git

- At Aalto, private repositories can be hosted an version.aalto.fi
- Code and related data should be in a version control system. Learn one well.
- Git is most common and best supported, but there are others. git-scm.com