












# Data Storage Platforms in Academia

PLATFORM	LOGO	ACCESS	STORAGE LIMITS	COST	FUNDING	DOI	SUPPORTED LICENSES	OTHER FEATURES	INTENDED USAGE
<a href="https://zenodo.org">ZENODO.ORG</a>		public / private	per file < 50GB; flexible no limit on project size	Free	CERN, EC, OpenAIRE		flexible	private during peer review, versioning	publishing
<a href="https://dataverse.harvard.edu">HARVARD DATAVERSE</a>		public / private	< 1TB	Free	Harvard University		flexible	versioning	publishing
<a href="https://onedrive.live.com">ONEDRIVE</a>		file link / folder sharing	per file < 250GB per user < 1TB	Free (URI)	Commercial		N/A	personal vault (Windows only), versioning	collaboration preferred
<a href="https://drive.google.com">GOOGLE DRIVE</a>		file link / folder sharing	per file < 5TB overall URI limit	Free (URI)	Commercial		N/A	versioning	collaboration use OneDrive
<a href="https://openstoragenetwork.org">OPENSTORAGENETWORK.ORG</a>		public / private	2PB pod	Free (URI)	NSF	not yet	flexible	AWS S3 tools	collaboration very large data sets
<a href="https://aws.amazon.com">AWS.AMAZON.COM</a>		public/ private	single file 5TB+, unlimited total, cost linear function of usage		self		N/A	Wide variety of features and supported workflows. Contact <a href="mailto:itrcs-group@uri.edu">itrcs-group@uri.edu</a>	