

Output Type	Output Specification	Output Characteristics	Method of Submitting the Output
Software	Expansion of the possibilities of repositories developed within the National Repository Platform	modules for working with metadata (standardization, export, import from other domain repositories and external sources, etc.)	<p>1) Handover protocol with user documentation (including screenshots) and test instance URL</p> <p>or</p> <p>2) SW available to other EOSC-CZ researchers, e.g. as a functional reference to SW in an open software repository (e.g. GitLab, etc.)</p>
Software	Expansion of the possibilities of repositories developed within the National Repository Platform	modules for automatic and semi-automatic depositing and domain-specific access to data, etc.	
Software	Expansion of the possibilities of repositories developed within the National Repository Platform	modules for assessing the quality of data and metadata (including beyond basic FAIR principles)	
Software	Expansion of the possibilities of repositories developed within the National Repository Platform	modules for domain-specific extension of the possibilities of the NDI authentication and authorization infrastructure options	
Software	Expansion of the possibilities of repositories developed within the National Repository Platform	connection to external services related to working with data in repositories, etc.	
Software	Modules for existing repositories	supplementing the repository with a module for connection to the NDI authentication and authorization infrastructure	
Software	Modules for existing repositories	supplementing the repository with a module for the allocation of persistent identifiers based on	

		a service (services) operated in NDI	
Software	Modules for existing repositories	conversions to standardized or supported formats	
Software	Software for data conversion or its support – editing data into a form that can be saved in any repository, such as FAIR metadata and data.	conversions to standardized or supported formats	
Software	Software for data conversion or its support – editing data into a form that can be saved in any repository, such as FAIR metadata and data.	identification and correction of errors	
Software	Software for data conversion or its support – editing data into a form that can be saved in any repository, such as FAIR metadata and data.	cleaning and consolidation of data into a uniform format	
Software	Software for data conversion or its support – editing data into a form that can be saved in any repository, such as FAIR metadata and data.	retrieval of metadata from external sources	
Software	Software for data conversion or its support – editing data into a form that can be saved in any repository, such as FAIR metadata and data.	combination of data and metadata from external sources	
Software	Software for data conversion or its support – editing data into a form that can be saved in any repository, such as FAIR metadata and data.	other	
Dataset	Dataset	dataset must be provided with freely available metadata and meet	Functional link to dataset in repository with assigned PID (e.g. DOI)

		FAIR principles, must be assigned an internationally recognized persistent identifier (e.g. DOI) and must have a complete record in the NMD	
Document	Research report	innovative means for the acquisition, processing, FAIRification, standardization, storage, licensing and use of data and/or metadata in a particular domain or domain cluster or between domains, in the form of a description of "good practices"	PDF document with prepared research report with the assigned PID (e.g. DOI)
Document	Research report	specification of metadata standards for data compatibility at national and international level	
Document	Research report	analysis of the situation in the field of data sources in a specific domain, field cluster or combination of fields ("landscape analysis") with proposals for such procedures and solutions that will lead to greater availability of research data for the research community	