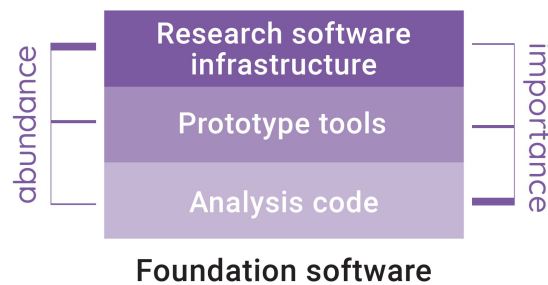


EVERSE - European Virtual Institute for Research Software Excellence

EVERSE aims to establish a framework for research software excellence. The project brings together people to collaboratively design and champion best practices for high-quality, sustainable research software. You can learn more about the project at <https://everse.software/>.

Reference Model

EVERSE is building a reference model to link various aspects relevant to research software quality such as technical aspects, FAIR Software, Open Software and sustainability aspects.



RSQkit

We aim to create a community-driven framework that empowers researchers and developers to produce, maintain, and share high-quality research software.

For this we will create the Research Software Quality Kit (RSQkit), integrating tools and services for software quality assessment, and engaging with the research community through pilots, training, and recognition initiatives.

Network


EVERSE will establish a European network for research software quality, fostering collaboration among researchers, developers, and infrastructure providers.

The project will actively engage with five European science clusters, ensuring that the developed framework is tailored to the specific needs of each scientific domain.




Interested?

Get in touch with us and join the EVERSE network!

 @eosc_everse

 company/eosc-everse/

 EVERSE-
ResearchSoftware

