

WP1: Framework of the European Network of Research Software Quality

Graeme Stewart Jonathan Tedds

CERN Elixir

Participants

CERN, Elixir, UEDIN, CNRS-IJCLab, NLeSC, OpenAIRE, SKAO, UPM, CERTH, UvA, UniSalento, CU

Delayed from 24 September! **WP1 Monthly Meeting**

2024-10-07

Funded by

the European Union

This project has received funding from the European Union's Horizon Europe Programme under GA 101129744 - EVERSE HORIZON-INFRA-2023-EOSC-01-02



Website Updates

- New consortium page has gone live
- Still in the pipeline
 - People page (will also use cardView)
 - To help us get started sending Sanje a picture and a few lines of biography would be very useful

Consortium parnters

Find our who we are here.

The EVERSE project consists of 18 partners from organisations and institutes all across Europe. As a consortium we gather skills from all kinds of sciences that use programming for their research: astronomy and particle physics, photon and neutron science environmental sciences, social sciences and humanities, and life sciences

Follow the links to get to now us

Consortium







Centre for Research & **Technology Hellas**









Nürnberg





Netherlands e-Science Center



Milestone M1.1

- Our milestone M1.1 was achieved ("Project website, newsletter, social media setup")
- The final text is available in **Owncloud**

EVERSE - MS1 Project website, newsletter and social media setup



TABLE OF CONTENTS

EXECUTIVE SUMMARY	3
1 Introduction	5
2 Project webpage	6
2.1 Webpage building & development	6
2.2 Structure & content	6
3 Newsletter	8
3.1 Management	8
3.2 Content	8
4 Social Media	9
4.1 Platforms & audience	9
4.1.1 Audience Assesment	9
4.2 Content & strategy	10





The EVERSE Network

- We have the **EVERSE** Network page now live
- The explains in a easy and accessible way the intentions and benefits of the EVERSE Network
- This is backed by an EU Survey form that allows people to register their interest

EVERSE About > Services > Training > Resources > Network > Participate > News Q (

Network of Research Software Quality

Improving Research Software Quality

The EVERSE project is committed to improving the quality of software in European research in the international context. EVERSE is launching a Network of Research Software Quality to allow us to work with individuals and partner organisations to achieve this common goal.

Vision

Our vision of the EVERSE Network of Research Software Quality is to establish a Community of Practice to improve the quality of research software in Europe and beyond. EVERSE and partners work to provide standard and documented practices around tools and training for software developers, researchers who code and research software engineers and service providers. This will help them to write better code. We help define the meaning and principles of software quality for the research domain. We work for enhanced recognition for software developers contributing to research activities.

Value



Members of EVERSE and of the software quality Network can:

• Be members of the de facto EOSC Association expert group on software



Today's Meeting





Next Meeting

- 30 October, 11h CEST
- https://indico.cern.ch/event/1450114/

Meantime, for task specific meetings see Mattermost and Indico!

