

SPECTRUM aims to deliver a Strategic Research, Innovation and Deployment Agenda (SRIDA) and a Technical Blueprint for a European compute and data continuum.

VISION

Data-intensive scientific collaborations have access to a European exabyte-scale research data federation and compute continuum

Project Objectives

- Join effort of research infrastructures and e-infrastructures to address common research and innovation needs towards exabyte-scale computing
- Identify the relevant Use Cases, related challenges and opportunities
- Understand the Landscape and Best Practices
- Increase Collaborative Service Delivery by e-Infrastructures at national, European and international level
- Agree on Strategic Action Paths, specific actions and policy recommendations

Expected Results



a community of practice of experts and research infrastructures in High Energy Physics (HEP) and Radio Astronomy (RA) and other relevant Scientific Domains

- Compendium of use cases, related challenges, gaps and requirements
- Compendium of Existing Approaches, existing services, technical solutions and policies to novel data and compute federation architecture
- Recommendations for a jointly supported corpus of interoperable access policies
- Technical Blueprint of a European compute and data continuum
- A strategy and plan for the implementation of Exascale research data federation and compute continuum for data-intensive science (SRIDA)

TIMELINE

May 2024:

SPECTRUMCoP Launch Launch SPECTRUMCoP and related Working Groups

July 2024:

Launch of Community Survey Launch of survey to collect info from the community

March 2025:

Landscape, Use cases, Access policies Final version of the analysis

October 2025:

documents

SRIDA and Tech Blueprint (draft) Draft SRIDA and Technical Blueprint for Public Consultation

June 2026:

SRIDA and Tech Blueprint (final) SRIDA and Technical Blueprint available including launch event

Project partners



















Subscribe to our newsletter! go.egi.eu/SPECTRUM_newsletter



spectrumproject.eu







