

Towards an Open and Sustainable ICT Research Infrastructure Strategy



data infrastructures

computation infrastructures

communication infrastructures

micro-nano technologies

What is the aim of OSIRIS?

The main aim of the OSIRIS project initiative is to build the platform, mechanism and models required to secure efficient involvement of Member States, Associated Countries and regions into development of the cross border public-public partnership and to establish a coordinated approach to future large scale investments in transnational European ICT Research Infrastructures.

What are Research Infrastructures?

Research infrastructures are facilities, resources and related services used by the scientific community to conduct top-level research in their respective fields.



What to be done?

- To carry out a survey concerning the challenges of ICT Research Infrastructure building
- To create a Stakeholders Group to advise on Research Infrastructure challenges
- To establish a platform to provide continuous analysis and recommendations on existing and future European ICT Research Infrastructures regarding cross-border shared methodologies and best practices

