

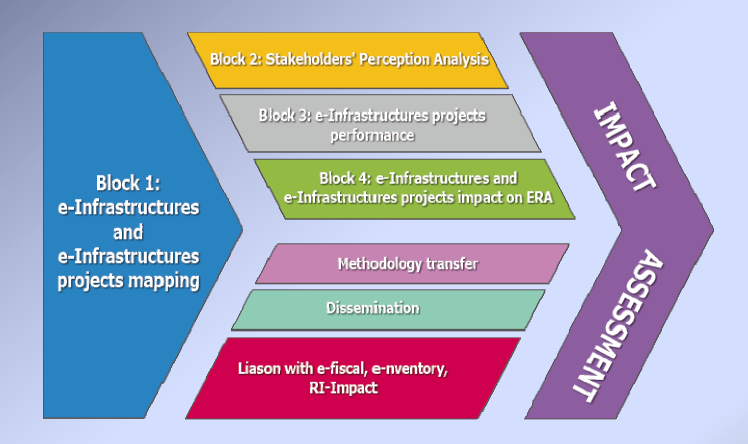
ERINA+ approach to Impact assessment

ERINA+ Consortium

ERINA+ outputs

- A webtool for e-Infrastructures project self-assessment
- A set of case studies about projects impacts
- An aggregated analysis of projects' impacts
- A dynamic platform for analyzing e-Infrastructures performances
- An analysis of e-Infrastructures impacts
- A set of policy recommendations

ERINA+ workflow - value chain



Goals of ERINA + Impact Assessment



- Efficiency
- Efficacy
 - Competitiveness and Excellence of Research
 - Innovation and Transfer outside the domain
 - Cohesion

Who is involved in the assessment?

e-Infrastructures projects — Webtool

e-Infra. projects users



Pop-up form linked to a specific service

Online form

Other stakeholders — Online form + phone interview

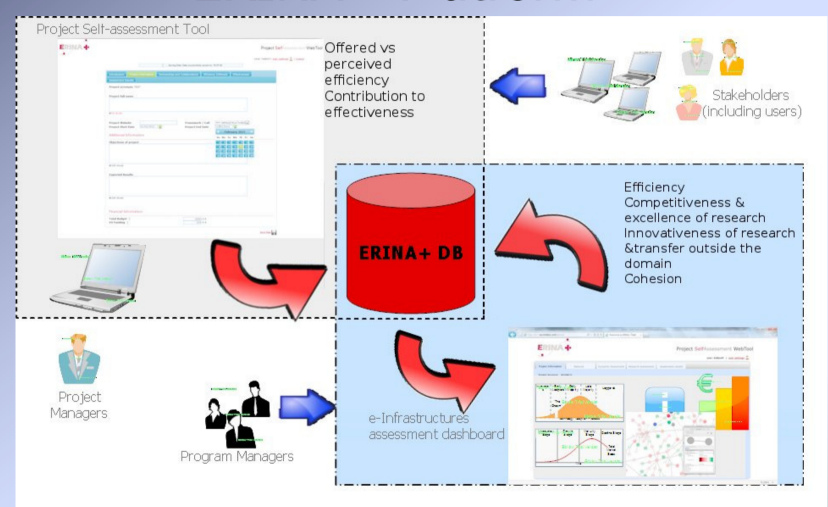
Engaging projects' users

- Projects DIRECT users
- E-Infra. projects as gates trough their users
- You will learn what they think about you!
- We would like to hear from you about important questions to be asked....

ERINA+ Database Aggregate IMPACT Analysis

- 1. Services and opportunities for users
- 2. Users by country, field and sector
- 3. Monetary value of offered access time
- 4. Publications
- 5. Intellectual property rights (IPR)
- 6. New scientific methods, experimental techniques, and software applications
- 7. Spin-offs and start-ups
- 8. Micro (econometric) analysis of productivity
- 9. Policy impact (ERA)

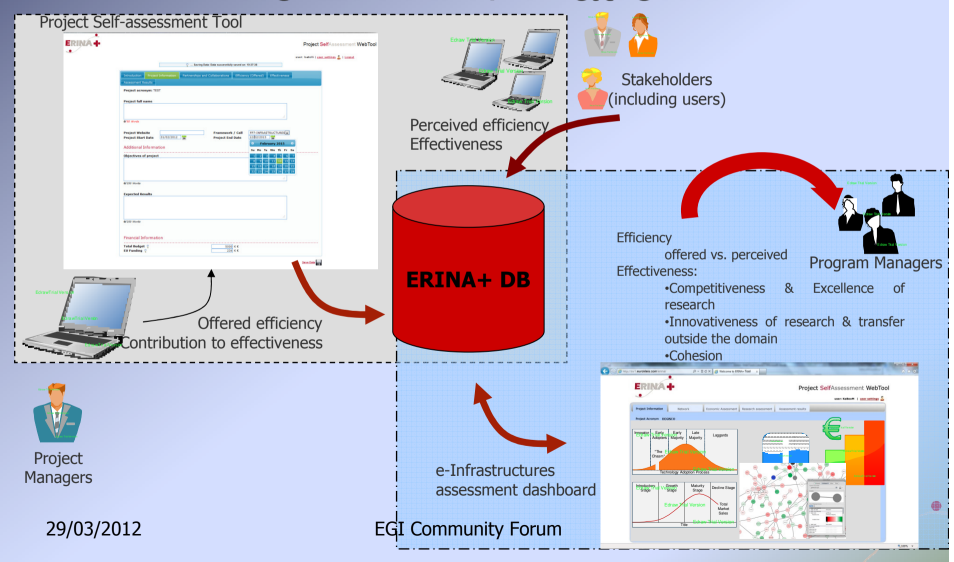
ERINA+ Platform



Why the Platform?

- To create a dashboard for
 - project managers (self assessment)
 - the program managers (decision support)
 - the stakeholders (informative)
- A repository for enabling qualitative and policy analysis
- To make ERINA+ sustainable after its end

The ERINA+ Platform



Hands-on session on the web tool

erinaplus.eurokleis.com



Welcome to Erina+ SelfAssessment

tools

Project SelfAssessment WebTool

Users DataGathering Interface

The tool, reserved to the e-Infrastructure projects, support in the assessment of their socio-economic impact

go to the tool

The user interface is designed to gather information from the users of the e-Infrastructure projects go to the interface