




# ERINA+ approach to Impact assessment

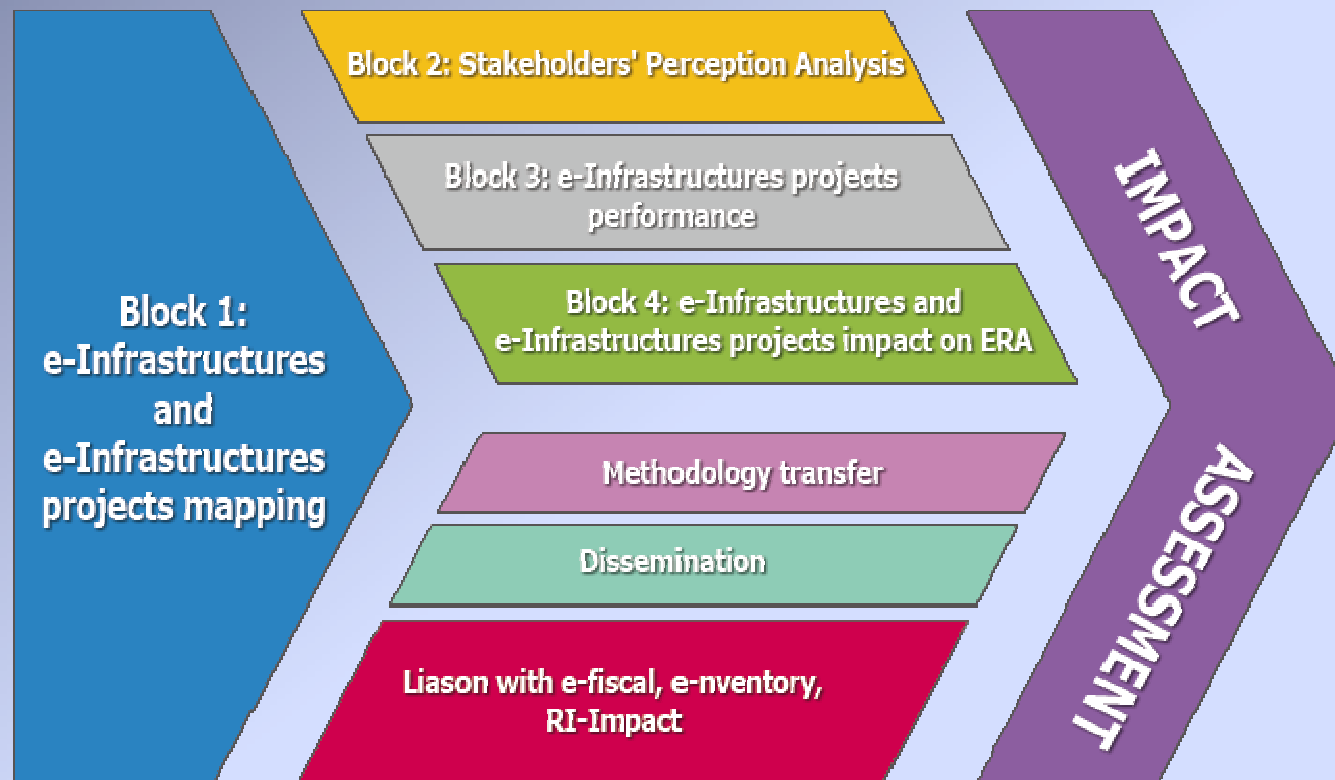
ERINA+ Consortium



# 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

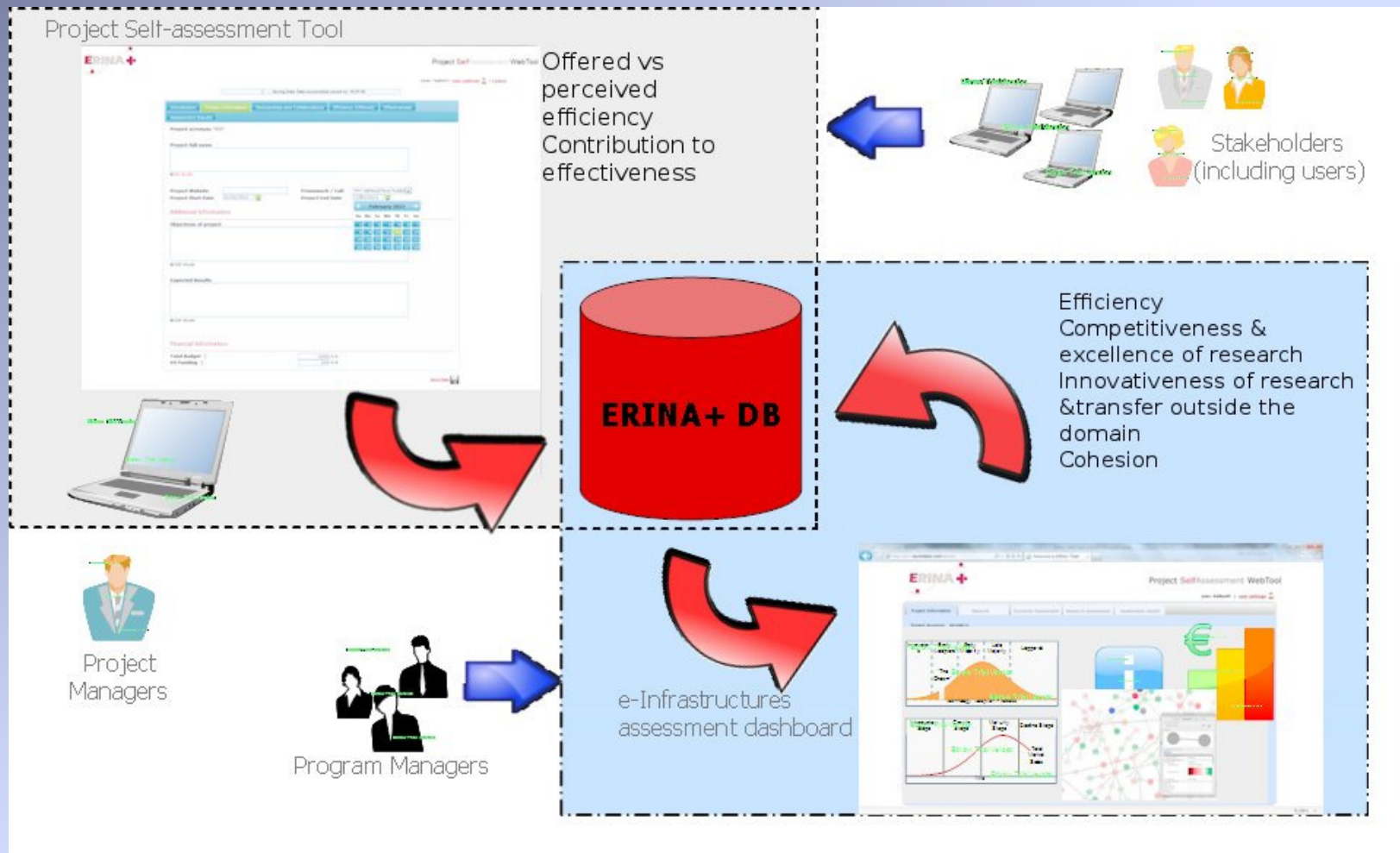
- Projects DIRECT users
- E-Infra. projects as gates through their users
- You will learn what they think about you!
- We would like to hear from you about important questions to be asked....



# 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



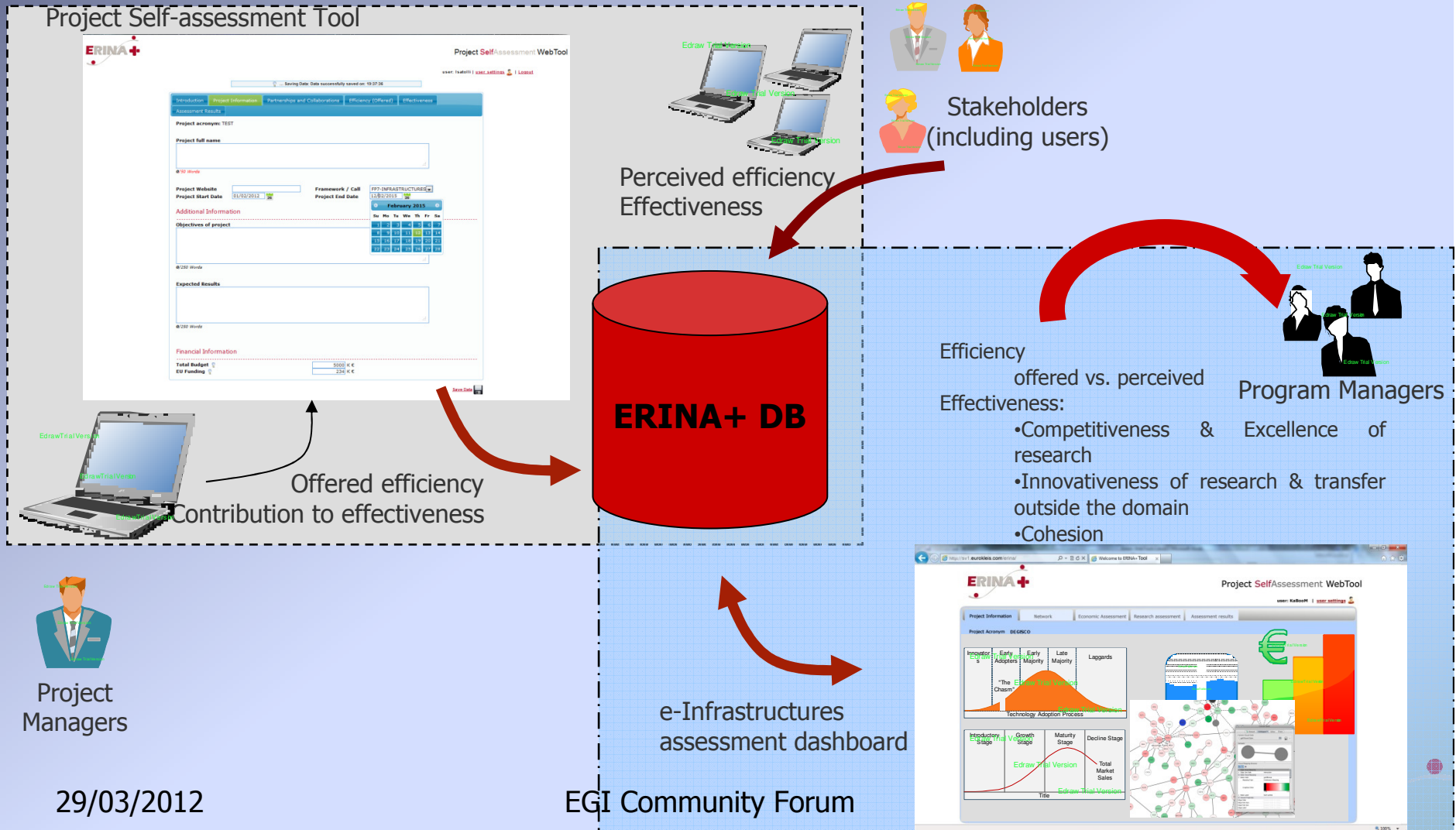




# Why the Platform?

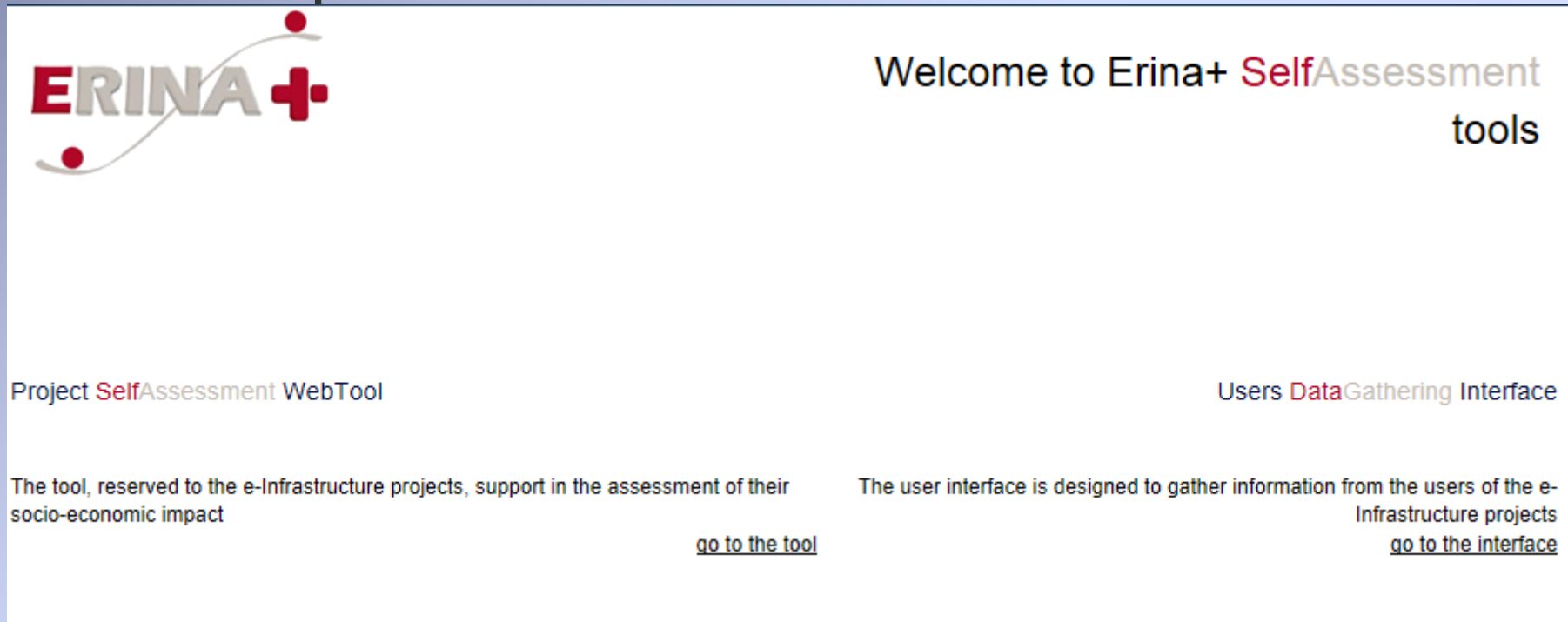
- To create a dashboard for
  - project managers (self assessment)
  - the program managers (decision support)
  - the stakeholders (informative)
- A repository for enabling qualitative and policy analysis
- To make ERINA+ sustainable after its end

# The ERINA+ Platform



# Hands-on session on the web tool

- [erinaplus.eurokleis.com](http://erinaplus.eurokleis.com)



**ERINA+**

Welcome to Erina+ **SelfAssessment**  
tools

Project **SelfAssessment** WebTool

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

[go to the tool](#)

Users **DataGathering** Interface

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

[go to the interface](#)