

FIRE breakout session report

- ▶ Requirements
 - Cross-area projects and the Technology Platforms
 - High expectations and strong support
 - Large variety of requirements
 - One size will not fit all
 - User's involvement in testbeds
 - Share more, methodology to define the right experiment,
 - document and benchmark test results
 - Vertical integration is necessary
- ▶ Supporting the research cycle
 - Testing in well-defined cycles
 - Bridge with other communities
 - Incentives for use and long-term planning for evolution

FIRE breakout session report

- ▶ Design principles
 - Importance of federation
 - Easy of access, ease of use
 - Security, identity management, accountability
- ▶ Sustainability, governance, industry
 - Business model
 - Who pays? → Several approaches
 - Management, evolution of the testbed
 - Operation → Independent authority running it...
 - Dynamic evolution and sustainability of the facility
 - Inclusion of new functionality, retirement of commodity
- ▶ How to participate → FIREworks support action
- ▶ Session information through www.future-internet.eu