



Enabling Grids for E-sciencE

User Community Transition from EGEE to EGI

C. Loomis (CNRS/LAL)
Laboratoire de l'Accélérateur Linéaire (Orsay, FR)
18 December 2008

www.eu-egee.org







Workshop Agenda

- Six presentations from different communities and different points of view.
- Participants represent larger number of scientific disciplines.
- Lots of time for discussion with input from everyone.
- Finish with "roundtable" and preliminary conclusions.



Workshop Goals

EGEE:

- Understanding how current support functions will be handled in the EGI-era.
- How will users and scientific communities interact with the EGI/NGI management.

EGI_DS:

- Understanding the expectations/needs (and diversity) of the user community
- Use that information to inform EGI_DS design decisions.



Vocabulary

User community

 A set of people who broadly share the same (scientific) interests and who have need of managed distributed computing resources.

Virtual Organization

 A set of people who share same interests and want to share resources via a grid infrastructure. Technically tied to a VOMS server.

User

 A person who uses a grid infrastructure to accomplish their computations/analyses.

Application

 A specific piece of software used to perform a particular computational task.



Logistics

- Workshop takes place entirely in Salle Bleue.
- Coffee breaks in cafeteria near main entrance.
 - Morning: ~10:30.
 - Afternoon: ~15:30.
- Lunch (cold buffet) in Salle 166.