



Enabling Grids for E-sciencE

DSA1.4 – Objectives and Status

Ioannis Liabotis <iliaboti at grnt.gr>

www.eu-egee.org







Objectives (1)

Enabling Grids for E-sciencE

PROGRESS REPORT ON SLA IMPLEMENTATION

- This document contains a report on the progress of SLA implementations, verification and further developments. It also includes analysis from stakeholders in relevant activities, such as NA4 and SA1
- Evolution of the site A/R measurement since the beginning of the project
- League table
- Changes in the A/R calculation (if any)
- Follow up with sites and most common problems identified
- How the figures have increased since them?

- Evolution of the SLA signing process, describing also the major obstacles found
- Compare with what we said we would do in the related milestone we had at the first year
- Evolution of the site A/R measurement since the beginning of the project, as used by the Vos:
 - We should cover the HEP and Biomed experience
- Plans for the second year
 - Description as presented by John

- Deadline for submission M 18 (2 months delay)
- Answers to ROC SLA Questionnaire received from the following ROCs
 - CE, CERN, DECH, NE
- Input is required from the other ROCs
- Open Issues:
 - VO specific SLAs ?
 - should we include the SEE-GRID template? (it includes resource allocation clauses – not going to be implemented, proposed as a template only.
 - should we ask for input from HEP and Biomed VOs or we just use the gridview results?
 - Possible comments might be needed if there are differences between the generic SLA and the VO specific SLAs
 - The VO opinion on the quality of the infrastructure might be a good feedback.



• Questions?