



Enabling Grids for E-sciencE

Conclusions and wrap-up

kick-off meeting(UREC) - Paris - 16 May 2008

www.eu-egee.org







Conclusions and wrap-up

Enabling Grids for E-science

- Need a regular feedback for the AMB weekly report
 - Few lines are enough → It is too short to give a feedback but it is necessary
- The follow-up of each sub-task
 - Phone or video conference each 3 weeks at least each month with the member of the sub-task
 - A general conference phone or video conference each quarter
- Deliverables and milestones
 - On time, Short
- Collaboration with other activities and network providers



Conclusions and wrap-up

Enabling Grids for E-sciencE

IPv6

SA3 will include IPv6 in their process

Networking tools (DFN)

- Inform site administrator that a test has been launched from or against their site
- Using the authorization framework of the ENOC
- Metric = nb of site level, other metric that measures the succes of the development
- Cnrs will provide help for the deployment of the software
- Nicolas Simar → sustainability
- Unify the authorisation inside SA2
- Trouble ticket
 - We expect operational result by EGEE 08



Conclusions and wrap-up

Enabling Grids for E-sciencE

- Advanced Network Services
 - Use the software developed by DFN to monitor the SLA
 - Further analysis on the working plan
- Assessment of the network needs for a Grid site
 - A collaboration between GRNET and RedIRIS can be set up around this topic