



Enabling Grids for E-science

QA & Task tracking

Oliver Keeble
CERN

www.eu-egEE.org



- **The first SA3 milestone was MSA3.1**
 - Activity quality and measurement plan
 - <https://edms.cern.ch/document/934235/1>
- **Quality assurance is coordinated within the Quality Assurance Group (QAG). Andreas Unterkircher is the SA3 representative in this group.**
- **This describes various issues and metrics**
 - Defines activity objectives and metrics
 - A fair amount on bug and patch handling
 - *Easy to generate numbers*
 - *Harder to interpret them*
 - Some on platform support
 - Process
 - eg, the 'certifier's checklist'

- Quarterly reports
- Periodical reports
- Activities' execution plan
- Activities' execution plan – monitoring
- Project tracking tool (PPT) – monitoring
- Registration / Leaving the project
- Deliverables and milestones reviews
- Overall metrics (gathering and reporting)
- Activity metrics (gathering and reporting)
- Partner Activity metrics / Review
- External Advisory reports (Recommendation follow-up)
- EU reviews (Recommendation follow-up)
- Risk Management

- **The EGEE III project requires a quarterly report from each activity**
 - This report must include performance metrics
- **We also need to report on how the individual partners are doing**
 - In EGEE-II this was via reviews
 - In EGEE-III this will be (at least partially) via the task tracker
 - Diana will explain more
 - The success of this will determine whether we have to do the reviews or not (and what form they will take)