

## WLCG Mini-review: goals

- The main goal of the review this time would be to
  - 1.1 Very short summary of 2008 activities
  - 1.2 Plans for 2009 in view of the schedule discussed in Chamonix
  - 1.3 Clear Picture of the current Performance compared to TDR anticipated one
  - 1.4 List of pending issues for 2009 running
- Concerning 1.3, during the last LHCC there were few points we should address during this meeting
  - How the detector now perform compared to TRD
  - How the computing model for the experiments have been evolved
  - Efforts carried out by experiments to optimize the performance of their software



## Agenda

- 09:00 →11:20 Part 1 Convener: Mario Martinez-Perez (*IFAE*)
  - 09:00 Project status (40') 2009 planning and resources
  - 09:40 Summary of 2008 LCG operation (20') - Performance and experience
  - 10:00 Status of Application Area (30')
- 10:30 break (15')
  - 10:45 Middleware (EGEE , OSG, NDGF) (30')
  - 11:15 Networking (10')
- 11:25 → 14:10 Part 2 Convener: Chris Hawkes (*Birmingham*)
  - 11:25 Status of Tier0 (30') Resources, performance of mass storage, castor, etc..
  - 11:55 CAFs Status at CERN (20')
- 12:15 lunch (1h00')

- 13:10 Status of Tier 1s (30') here in addition to the general status, it would be interesting to focus on couple of examples. - here we also expect report on performance
- 13:40 Status of Tier 2s (30')
- 14:10 → 15:50 Part 3 Convener: Jean-Francois Grivaz (LAL)
  - 14:10 Review of experiments (20') –
    2008 summary and 2009 plans Current status/performance vs
    Computing TDR It is particularly relevant to get a clear picture on how close the experiments are now to their original TDR operational model/anticipated performance
  - ATLAS (25')
  - CMS (25')
  - LHCb (25')
  - ALICE (25')