## SM/ DM TEG Process so far

Information Gathering

Synthesis / Exploration/
Orientation

"Emerging" recommendations

Refinement

24/25 Jan: Face-to-Face Meeting Indico: 165687

7<sup>th</sup> Feb GDB meeting

- Initial questionnaire
- Defined topics [TopicsDataStorageTEG]
- Questions to experiments:
   Experiment Presentations and Twikis
   [ALICE; ATLAS;CMS;LHCb]
- Storage Middleware presentations
- Face-to-face session for each topic plus broader discussions.

## We have:

- Agreed set of observations
- "Emerging" recommendations and direction

## We need:

- Overall architecture "layer" diagram
- Concrete proposals under each topic

"Draft" Recommendations

## Proposed Steps until mid-March

- Work on the straw-man of current architecture
  - component diagram, description and responsibility split
- In parallel in the topical working groups
  - agree concrete recommendations from information which is already available
- Focused iteration to document some key model elements
  - Strategy for use of storage with lower level of service
    - e.g. cache level storage for a) pushed or b) on-demand data
  - Table with main data types
    - associated service level, authorization + quotation needs, r/w vs r/o
  - Minimal user/group model to implement desired SE security model
  - Table of interface & protocol requirements
    - needed by whom but also for what