





Database Futures Workshop

Welcome & Introduction

Tony Cass

CERN IT Department CH-1211 Geneva 23 Switzerland **www.cern.ch/it**







• Welcome

• (Reminder of) Aims







(Reminder of) Aims

http://en.wikipedia.org/wiki/NoSQL).

The aim of the workshop is to discuss possible future needs in the

database area. In particular, we would like to understand likely future

accelerator controls, engineering support, IT, AIS, ...) and how these

might map to different database technologies (relational/nosql) and

implementations (oracle/mysql and then pick freely from

database applications from the different user communities (experiments,



CERN IT Department CH-1211 Geneva 23 Switzerland **www.cern.ch/it**



Database Futures Workshop - 3

(Reminder of) Aims



The aim of the workshop is to discuss possible future needs in the database area. In particular, we would like to understand likely future database applications from the different user communities (experiments, accelerator controls, engineering support, IT, AIS, ...) and how these might map to different database technologies (relational/nosql) and implementations (oracle/mysql and then pick freely from http://en.wikipedia.org/wiki/NoSQL).
Tracks

- Requirements
- Implementations
- Technologies

CERN IT Department CH-1211 Geneva 23 Switzerland **www.cern.ch/it**







 Tea/Coffee Breaks arranged here to ensure sessions can start on time; some question as to practicality: to be reviewed after today.

Microphones

- Please consider a possible EVO audience and use microphones when speaking.
- As they are for the EVO audience, not all microphones "work" within the room; this is a feature, not a bug...



CERN IT Department CH-1211 Geneva 23 Switzerland **www.cern.ch/it**