

# Dashboard Task Monitor for managing ATLAS user analysis on the Grid



ATLAS, one of the biggest LHC experiments, produces a huge amount of data. Thousands of scientists analyse this data in search of new discoveries. More than 350 000 ATLAS analysis jobs are submitted daily on the Grid. In such an environment users need to be able to monitor their jobs in real-time and kill or resubmit them if something goes wrong. The Experimental Dashboard monitoring framework that was developed for the LHC experiments provides a solution for ATLAS analysis users - the Dashboard Analysis Task Monitor.



# ANALYSIS TASK MONITOR

AN EASY WAY

TO MONITOR and MANAGE

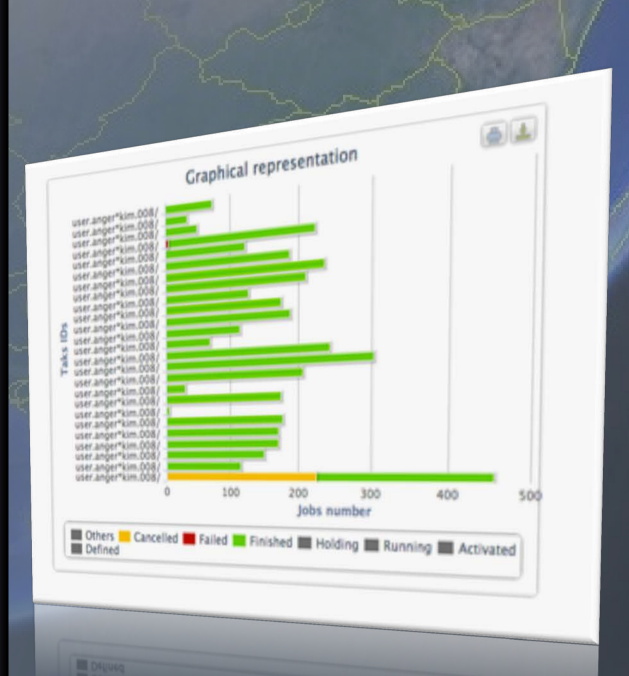
**USER TASKS** 

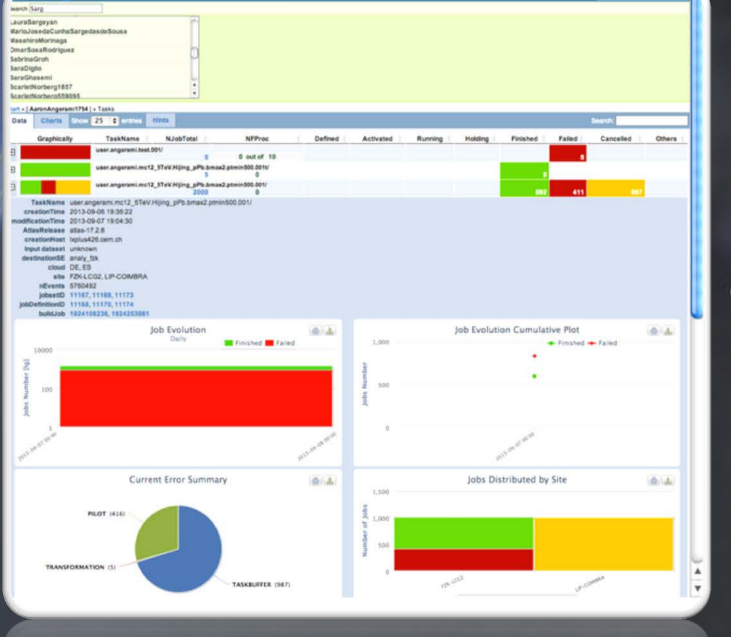
CHOOSE MODE - VIEW or MANAGE

### VIEW MODE

A Secure https://

View your jobs and jobs of other ATLAS users



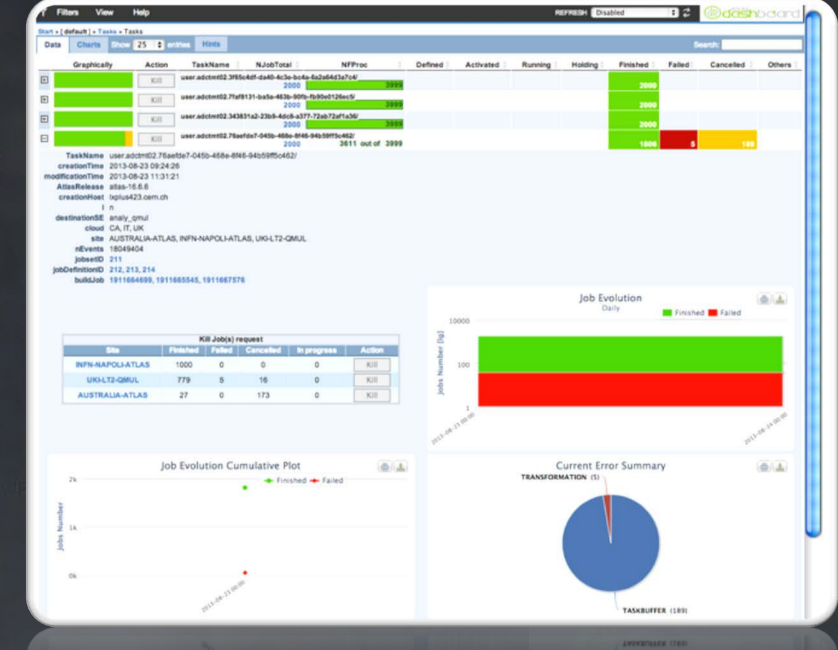


### MANAGE MODE



Kill your task from the WEB UI if something goes wrong

- all jobs in a task
- jobs running on a given site
- a specific job or set of jobs





## IT'S SECURE, FAST AND EASY TO USE



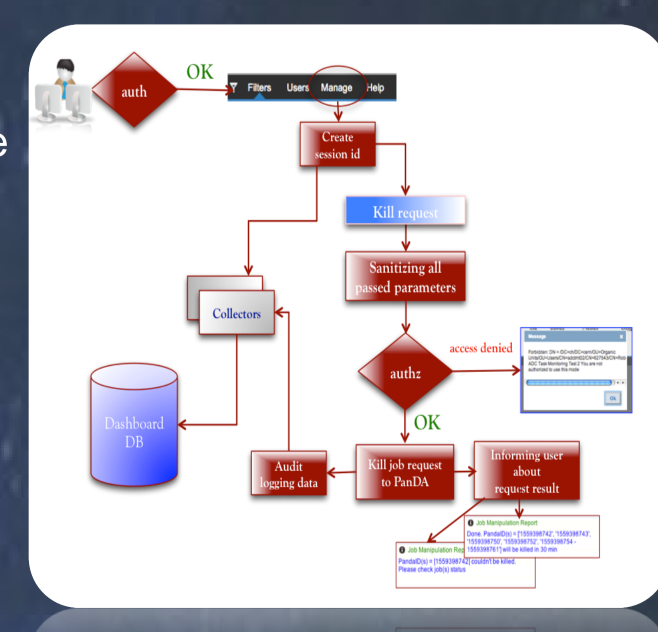
### Functionality

- Task-oriented view of analysis activity
- Monitoring and managing at the task and individual job level
- Data is aggregated and stored in summary tables in order to decrease response time
- Filtering and sorting possibility
- Wide selection of graphical plots
- Intuitive web interface
- ♦ Users analysis users and user support team

# Cancelled (997) Cancelled (997) Cancelled (997) Status Overview Finished (592) Status Overview Finished (592)

### Security model implementation

- Authentication by X509 grid certificate
- Session id handling
- Protection against malicious XSS and CSRF attacks
- Authorization
- Logging data audit







https://dashb-atlas-task.cern.ch https://dashb-atlan.cern.ch



Laura Sargsyan
Julia Andreeva
Manoj Jha
Edward Karavakis
Lukasz Kokoszkiewicz
Pablo Saiz
Jaroslava Schovancova
David Tuckett
on behalf of the ATLAS Collaboration