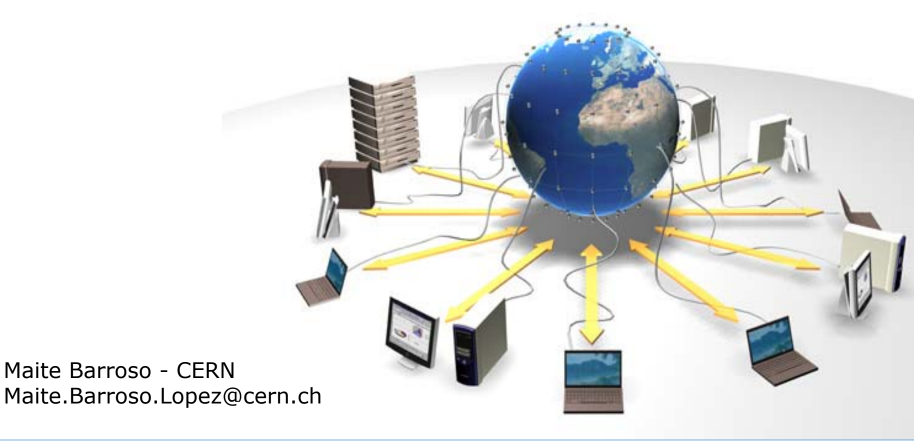




## **WP4 Fabric Management**

3<sup>rd</sup> EU Review



#### **Outline**

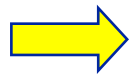


- Objectives from the technical annex
- Achievements: summary of WP4 products
- Lessons learned
- ◆ Future
- ◆ Exploitation
- Questions

### **WP4:** main objective



"To deliver a computing fabric comprised of all the necessary tools to manage a center providing grid services on clusters of thousands of nodes."



- User job management (Grid and local)
- Automated management of large clusters

### **WP4 Architecture concepts**



- Modularity. Open interfaces and protocols.
- Scalability. Thousands of machines
- Automation.
- Node autonomy. Operations are handled locally whenever possible
- ◆Site autonomy. A site must keep control of its local resources

#### **Fabric Management**





Fabric Gridification

**FABRIC** 



Local Users

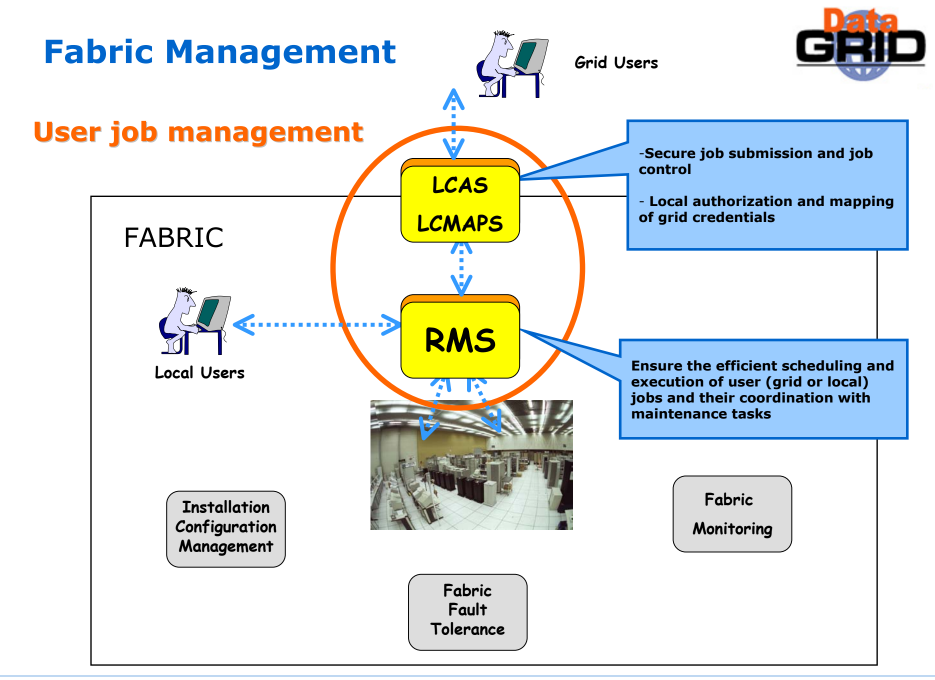
Installation Configuration Management

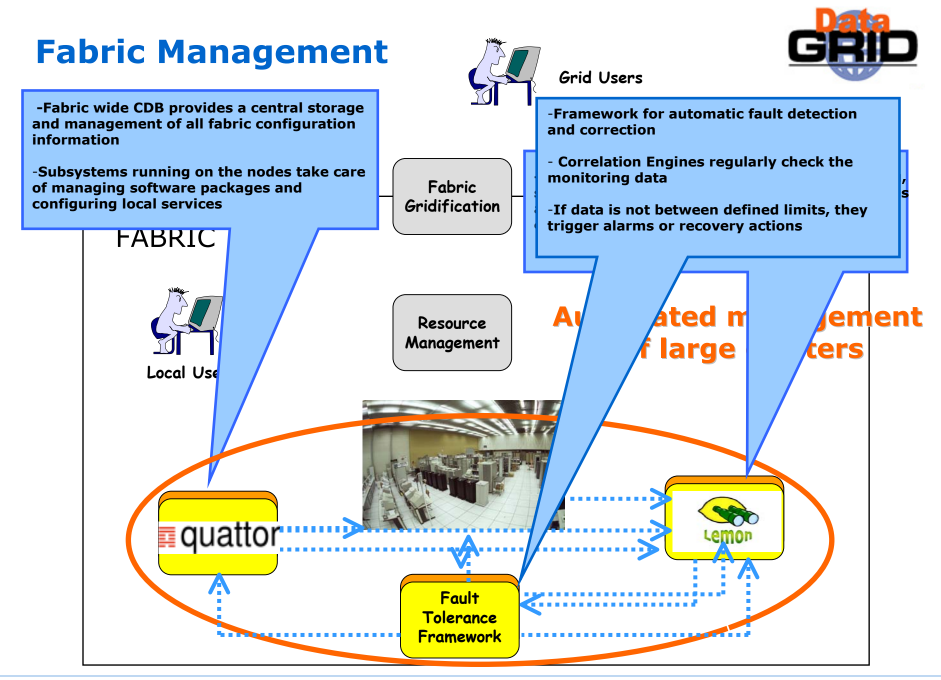
Resource Management



**Fabric Fault** Tolerance

Fabric Monitoring

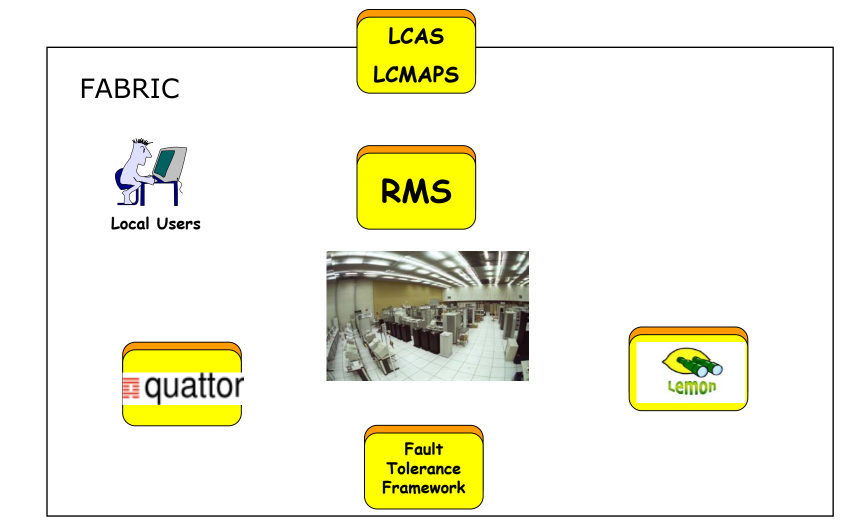




#### **Fabric Management**







#### **Lessons learned**



◆ Fabric Management components are not grid components themselves but they are essential for a working grid.

 Fabric management components need to be deployed, stabilized and understood by system administrators before the rest of the middleware components

 Experience and feedback with existing tools helped to get requirements and early feedback from users and site administrators

But interim solutions tend to live longer than expected!

#### **Lessons learned**



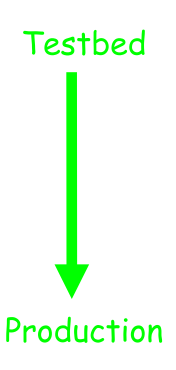
There is a real need to be able to install, configure and manage the small-medium-big sites (complexity is the same!)

- Sites find very difficult to change fabric management framework:
  - It implies learning a new framework: new procedures, new tools
  - It has to coexist with legacy tools, services and procedures, hence it has to be modular and with very clean interfaces so they can be incrementally replaced
  - The EDG sites were testbeds, where tools and procedures could be imposed. This is not the case for production sites

#### **Future**



#### Move from testbeds to production fabrics



- Functionality
  - Performance and scalability

- Simplification, Automation
  - Focus on providing a service
  - Process and procedure
  - Availability and reliability
  - Stability and robustness

#### **Future**



- Gridification: evolution in the directions marked by GGF for authorization and authentication
  - The support and extension will be undertaken by EGEE
- ◆ RMS: Evolution for data aware scheduling in clusters
- ◆ EDG-LCFGng: No support/evolution after the end of the project
- ◆ Quattor:
  - Security enhancements (e.g. fine-grained authorization access to CDB, data encryption)
  - Porting to Solaris and to future RH versions or other Linux distributions

#### Lemon:

- Displays/GUIs
- Port to other platforms (Solaris, Windows)

#### ◆ Fault Tolerance:

- User FT API
- Port to other platforms

#### **Exploitation**



WP4 products have been deployed within the EDG testbed and within other production sites and Grid projects/environments:

- LHC Computing Grid project (LCG)
- ◆ CrossGrid project
- GridIce project
- Virtual laboratory for E-science project
- FlowGrid project
- INFN grid project

- CERN Computing Centre (~2000 nodes)
- Universidad Autonoma de Madrid (Spain)
- University of Liverpool (UK)
- NIKHEF (The Netherlands)
- LAL (Orsay, France)
- ZIB (Berlin, Germany)
- KIP (Heidelberg, Germany)
- Fermilab (U.S.)
- ◆ BARC, India

#### **Exploitation**



WP4 products have been deployed within the EDG testbed and within other production sites and Grid projects/environments:

- ◆ LHC Computing Grid project (LCG)
- ◆ CERN Computing Centre (~2000 nodes)

# These deployments will ensure the maintenance and evolution of the WP4 framework after the end of the DataGrid project

◆ INFN grid project

- ◆ ZIB (Berlin, Germany)
- KIP (Heidelberg, Germany)
- ◆ Fermilab (U.S.)
- ◆ BARC, India

### **Summary**



- WP4 has delivered a complete and evolvable fabric management framework
- Initial deployments at production sites show that the framework is accepted
- The growing user community will ensure the continued existence of the WP4 fabric management framework after the end of the DataGrid project



# Questions?