



Enabling Grids for E-sciencE

EGEE vision and roadmap to involve industry

Bob Jones
EGEE Project Director

openlab Board of Sponsors Meeting 27 April 2007

www.eu-egee.org







Enabling Grids for E-sciencE



Flagship grid infrastructure project co-funded by the European Commission Now in 2nd phase with 91 partners in 32 countries

Objectives

- Large-scale, production-quality grid infrastructure for e-Science
- Attracting new resources and users from industry as well as science
- Maintain and further improve gLite Grid middleware





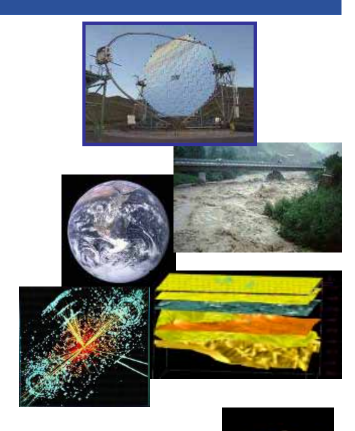


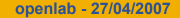
Applications on EGEE

Enabling Grids for E-sciencE

- Multitude of applications from a growing number of domains
 - Archeology
 - Astronomy & Astrophysics
 - Civil Protection
 - Computational Chemistry
 - Earth Sciences
 - Financial Simulation
 - Fusion
 - Geophysics
 - High Energy Physics
 - Life Sciences
 - Multimedia
 - Material Sciences
 - _

Summary of applications report: https://edms.cern.ch/document/722132





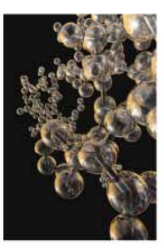




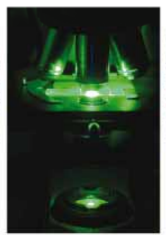
Enabling Grids for E-sciencE

Enabling Grids for E-sciencE

9-11 MAY 2007 MANCHESTER (UK)











Co-located with OGF 20



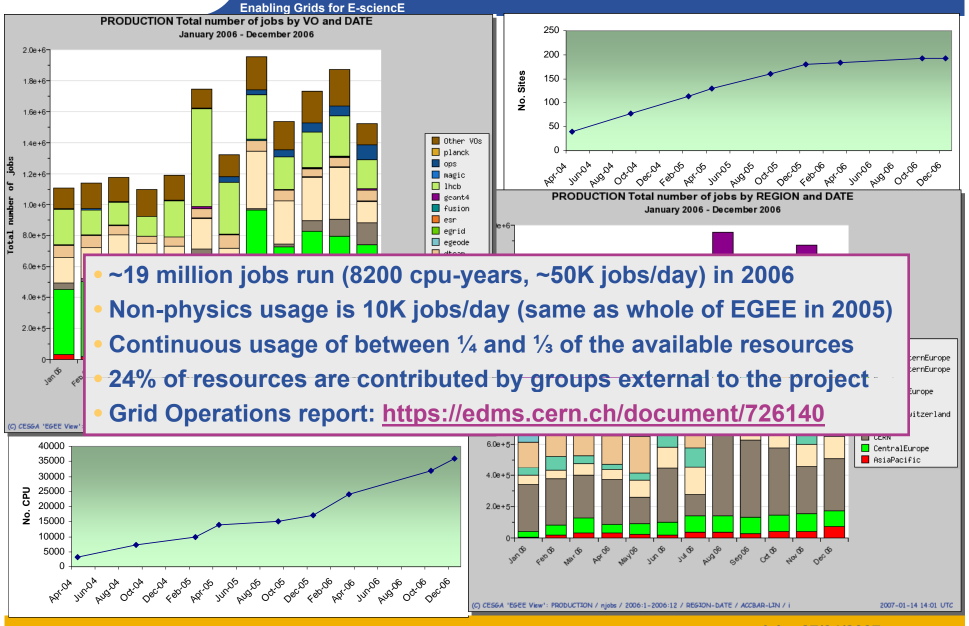




www.eu-egee.org

GGGG

Production Usage Status





What attracts Businesses to EGEE?

Enabling Grids for E-sciencE

Credible

- A flagship European project operating on a global scale
- Mission-critical for the LHC (Large Hadron Collider) - Starting 2007
- Access to a team of grid experts with proven deployment experience

Flexible

 Supporting applications from a wide range of domains

Secure

 Security model with authentication, authorization and audit trails

Open

 Allows groups to work in multiadministered domains, deploy additional services and interoperate with other infrastructures

Environment to gridify applications & get operations experience

Demonstrate them to customers & bosses

Production quality middleware

 Distributed under a business friendly open source license and supported by a large community

Evolutionary path to emerging grid standards

Backward-compatible upgrades

Visibility:

- 200+ sites in 40+ countries for +150
 Virtual Orgs.
- An excellent shop-window for products, services and expertise

Dynamic

 New applications, resources, services and users can be easily added

Businesses collaborate with EGEE in a variety of roles

- As a partner
 - Signatories of the project contract with specific responsibilities
 - Tune the project to business needs and pass on knowledge

As associate

Collaborate on subjects of joint interest

As a user

 Prototype applications on EGEE infrastructure or deploy gLite middleware on private infrastructures

As attendee at "Industry day" events

 Focussed on single business sector and promote/explain grid via overview talks and success stories from industry



EGEE Business Partners

Enabling Grids for E-sciencE

| CEA Commissariat à l'Energie Atomique | œ | Fusion |
|---|---|-----------------------------|
| CGG Compagnie générale de Géophysique | GVERITAS | Geophysics |
| CS SI CS Systèmes d'Information S.A. | ÆS. | QA & Tech. Transfer to SMEs |
| CRSA Centrale Recherche S.A. | STATE | Finance |
| DATAMAT | DETERMET A Finmeccanica Company | Middleware & Earth Sciences |
| Telefónica Investigació y Desarollo S.A.U. | Telefonica | Telecoms |
| Metaware | MetaWe metaWe | Industrial dissemination |



Example Business Associates

Enabling Grids for E-sciencE

GridWiseTech

- Developing EGEE LCG API & web portal with userfriendly access to EGEE infrastructure
- Used resources to create new medical device
- Saving time & reaching higher quality already at the prototype stage



NICE

 Developing EGEE compatible GENIUS Grid portal and EnginFrame



Platform Computing

Making gLite middleware better exploit the LSF local resources management system





EGEE and CERN openlab project

Enabling Grids for E-science

CERN openlab¹ is contributing to the EGEE programme of work

HP sponsored examples

- Event on long-term future of gLite
- Integration of SmartFrog² to aid virtualisation
- Integration of gLite and Tycoon³ market-based resource allocation software





Intel sponsored examples

- Effective use of Multi-core processors in a grid environment
- Joint presentations at SC'06 1: http://cern.ch/openlab

 - 2: http://www.hpl.hp.com/research/smartfrog/
 - 3: http://www.hpl.hp.com/research/tycoon/



EGEE'06 Conference

Enabling Grids for E-sciencE

- EGEE'06 Capitalising on e-infrastructures
 - Demos and industry exhibition
 - Related Projects
 - Industry
 - International community
- 25-29 September 2006
- Geneva, Switzerland

700+ participants

30+ related grid projects present

75+ sessions

400+ presentations

Many thanks for your sponsorship!

http://www.eu-egee.org/EGEE06

Welcome to the key European Grid event of 2006!









·· T ·· Systems · siemens

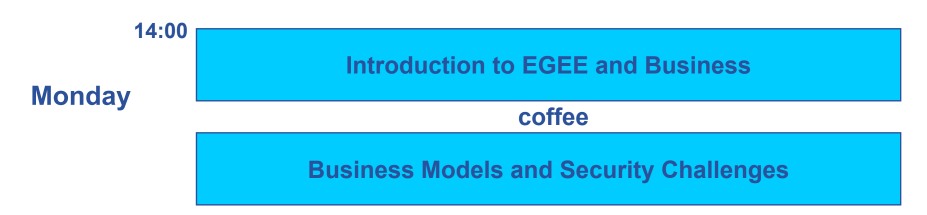


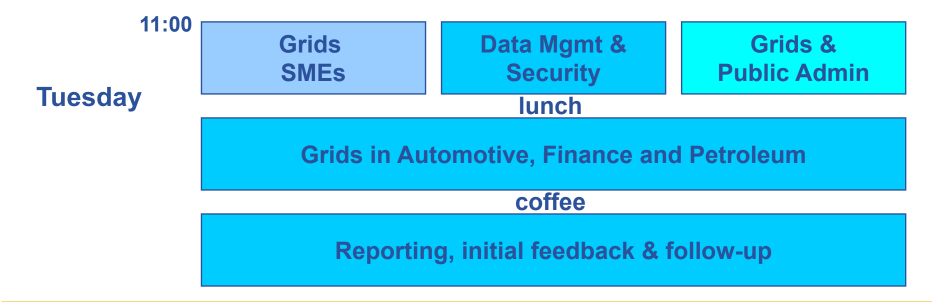
Official Carrier



EGEE'06 Business Track

Enabling Grids for E-sciencE





openlab - 27/04/2007



Businesses @ EGEE06

Enabling Grids for E-sciencE















Capitalising on e-Science to make e-Business

























EGEE Industry days

Enabling Grids for E-sciencE

| Paris | Apr'06 | Kick-off |
|-----------|---------|-------------------|
| Cambridge | May'06 | SMEs |
| Ischia | July'06 | Data grids |
| Geneva | Sep'06 | Multiple tracks |
| Catania | Oct'06 | SMEs |
| Helsinki | Nov'06 | Biomedicine |
| Pisa | Jan'07 | Finance |
| Budapest | Feb'07 | Large enterprises |
| Madrid | Mar'07 | Engineering |

These events generate interest which then lead to some companies working with EGEE to port applications, follow training, identify new requirements etc.

EGEE-II INFSO-RI-031688 openlab - 27/04/2007 14



Example results of Industry Days

Enabling Grids for E-science

Total UK

- Attended the industry day in Paris
- Ported application to GILDA testbed
- Presented the results of their work in the EGEE'06 Business Track



- 2 person startup company attended Industry day in Cambridge
- Wanted to use grids for Content Based Image Retrieval System
- With support from Qi3 and EGEE they were awarded mini-PIPSS funding grant by UK's PPARC
- Ported their application to grid using gLite and GridPP sites
- Now growing and attracting funds







gLite Business Applications

Enabling Grids for E-sciencE

Finance and insurance

- BE11-Risk Management in Finance Grid for financial products pricing
- ECP-CRSA Fininfo AXA Telefonica ID

Earth Sciences

- BE18-EGEODE Seismic imaging & reservoir simulation
- CGG TNO PetroSoft NICE



- BE07-Earth Observation Grid enabled services for atmospheric retrieval parameters of importance for pollution, health and meteorological applications
- GMV ESRIN-ESA ATOS ORIGIN CNR TERRADUE

Health care

- Health-e-Child: Grid-based biomedical information platform for Paediatrics
- SIEMENS AG Lynkeus Srl etc.

Fusion

- Grid gateway for accesssing EGEE and super computer centres
- CS SI CNRS

SMEs and small ISV

- Grid platform for plastic industry (CS SI CNRS; PEP)
- Content Based Image Retrieval (CBIR) application (Cambridge Ontology Ltd)

Portals (based Grid engine)

Genius (INFN; NICE); P-Grade (Sztaki); Elisa (CS SI; CNRS)



http://project-eu-egee-itf.web.cern.ch/project-eu-egee-ITF/Applications/Applications.htm





Grids and Business – key points

- **Complexity** grid technology is complex to use and operate
- **Security -** sensitive data with sensitive applications



- Standards & Policies to encourage long-term investment
- Training need to offer training tailored to businesses
- Software license management how users access commercial packages & how ISPs generate revenue
- **Applications** need to support legacy applications
- **Portability** across multiple platforms and implementations
- **Networking** costs of network services is prohibitive
- **Guaranteed QoS** service level agreements
- **Business models** what can be charged for as a service
- **Accounting tracking resources usage in multi-admin context**



Going Forward

- Building on initial successes for the 7th Framework Programme
- Foster relations between industry and EGEE
 - Target specific sectors (Finance, Earth observation, Bio, etc)
 - More attention to
 - SMEs
 - start-ups (innovative applications and portals)
 - collaborative projects (partner grids)
 - Innovative solutions & policies & funding schemes & collaboration between industry and research in commercial Grid adoption
- Create self-sustainable EGEE Grid & e-Infrastructure Competence Centres "for Industry" to provide technical support to the business community

EGEE-II INFSO-RI-031688 openlab - 27/04/2007 18



What is it? Competition to stimulate entrepreneurship by scientists, software engineers in Europe.

Who can apply? European nationals and persons currently residing in Europe.

When will it happen? June: Announcement and call for business

participate?

How can companies/
organisations

120 K€ Sponsorship required

Platinum sponsor 45 K€
Prize sponsor 6 K€ in-kind Prize sponsor 6 K€ in-kind Corporate sponsor 6 K€ Institutional sponsor 6 K€

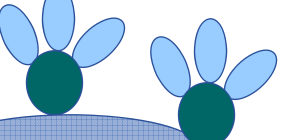
www.eu-egee.org



A picture for the future

Enabling Grids for E-sciencE





GILDA style testbed

'business multiplier'

EGEE style production infrastructure based on national grid infrastructures

Expertise/Support:

Operations & Middleware

Applications & Training

science/ research users

Access to popular

Commercial packages

Business Models:

Considering Not-for-profit structure to support gLite

Grid market:

Negotiated exchange of resources



Push for interoperability OPEN FORUM | OPEN STAN to allow free choice of middleware

Networking:

Testbed sites with dual networks (GEANT & Commercial)

New Business:

Competition

GRIDBIZ

Training:

Commercial survey



EGEE-3 vision and mission

Enabling Grids for E-sciencE

- Intention is to submit a proposal for the 3rd phase of EGEE project to the European Commission in September 2007
 - To run from spring 2008 to spring 2010
- The main vision of EGEE-3 is to make a strong move towards a sustainable world-wide production quality Grid infrastructure by appropriate technical and organisational decisions.
- This must be capable of providing services to a rapidly increasing number of application areas, and make Grid technology easily accessible and usable for these communities.

EGEE-II INFSO-RI-031688 openlab - 27/04/2007 21



EGEE'07 Conference

Enabling Grids for E-sciencE



Building Bridges...

- Between Science and business
- Between users and infrastructures
- Between countries
- Between scientific disciplines
- Between projects

http://www.eu-egee.org/egee07

EGEE-II INFSO-RI-031688 openlab - 27/04/2007 22