



Enabling Grids for E-scienceE

# EGEE vision and roadmap to involve industry

*Bob Jones*  
*EGEE Project Director*

*openlab Board of Sponsors Meeting*  
*27 April 2007*

[www.eu-egee.org](http://www.eu-egee.org)

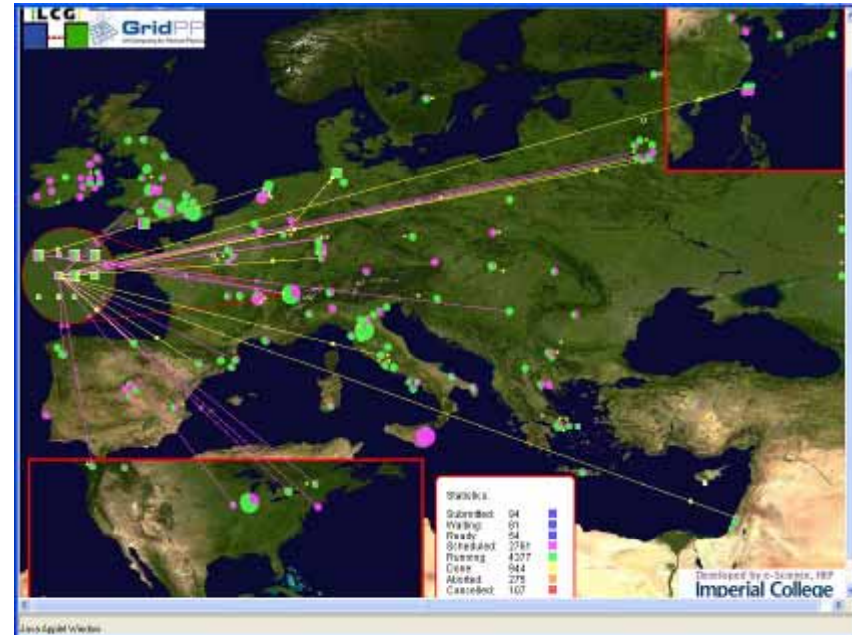




Flagship grid infrastructure project co-funded by the European Commission  
 Now in 2<sup>nd</sup> phase with 91 partners in 32 countries

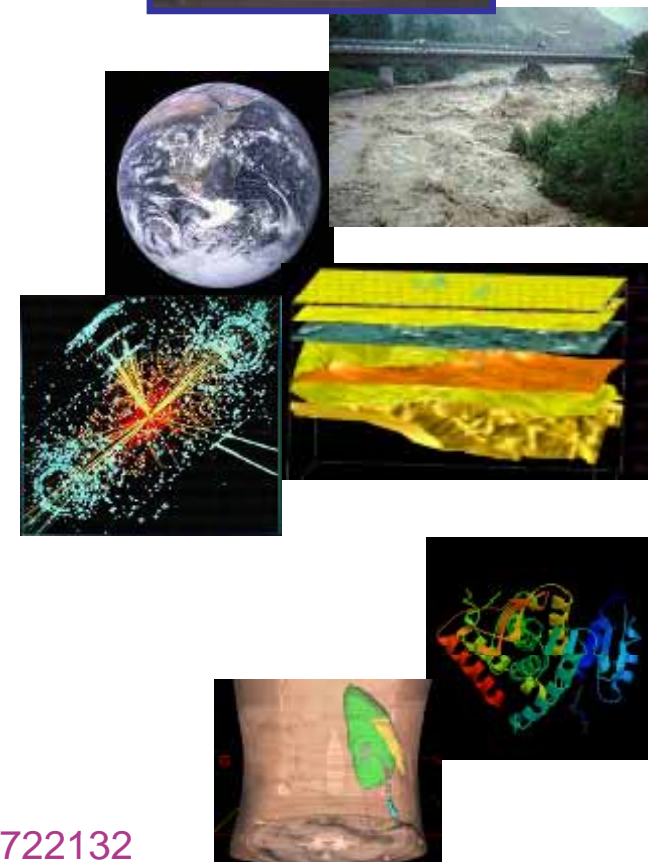
## Objectives

- 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



- **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

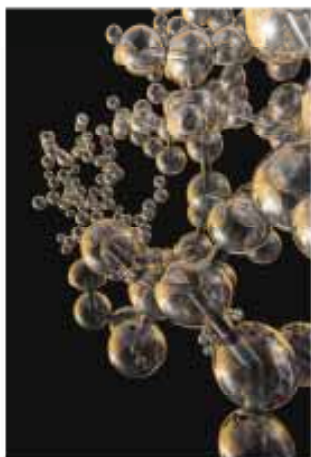
[www.eu-egee.org/uf2](http://www.eu-egee.org/uf2)



Enabling Grids for E-science

# EGEE USER FORUM

9 - 11 MAY 2007 MANCHESTER (UK)

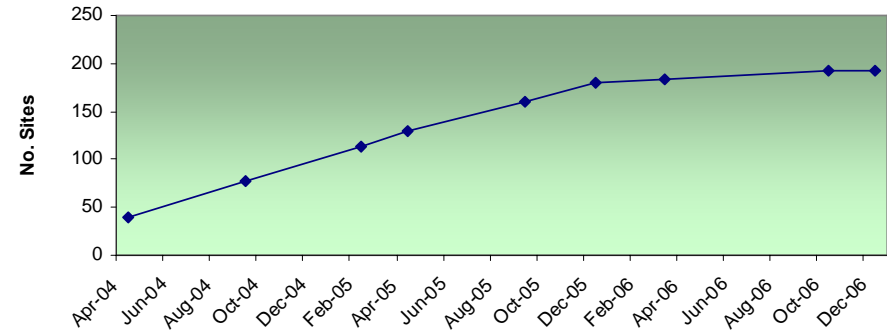
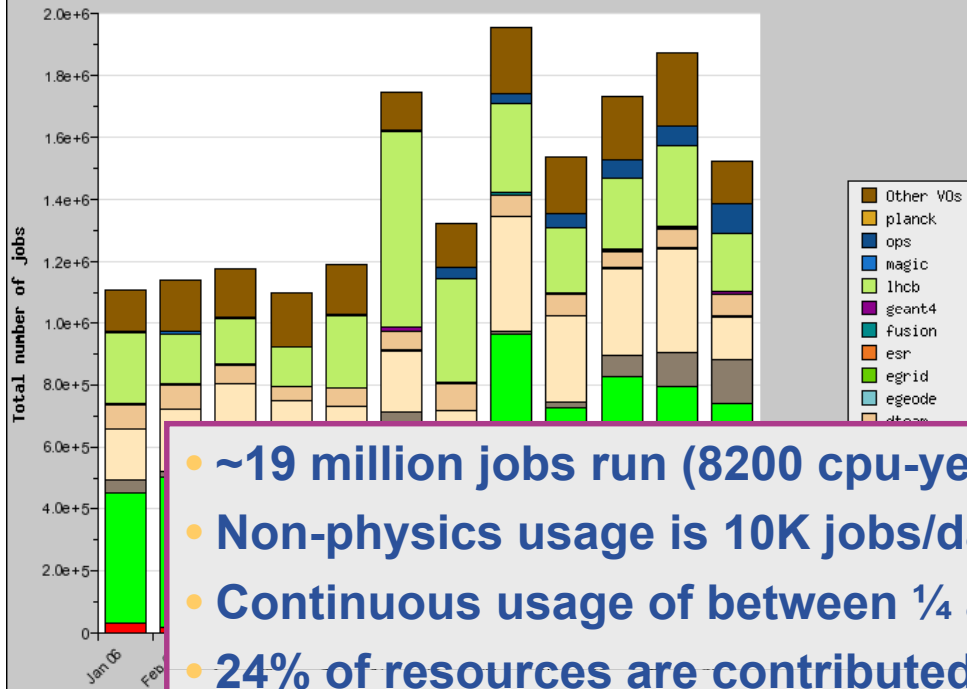


***Co-located with OGF 20***

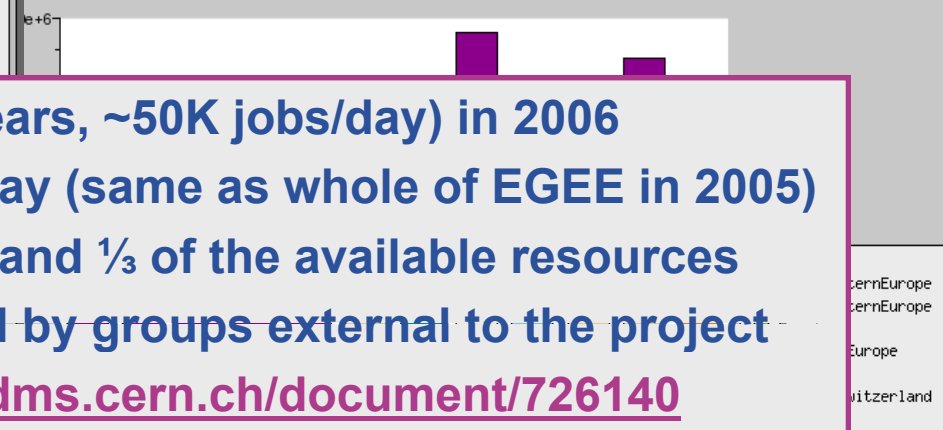
[www.eu-egee.org](http://www.eu-egee.org)



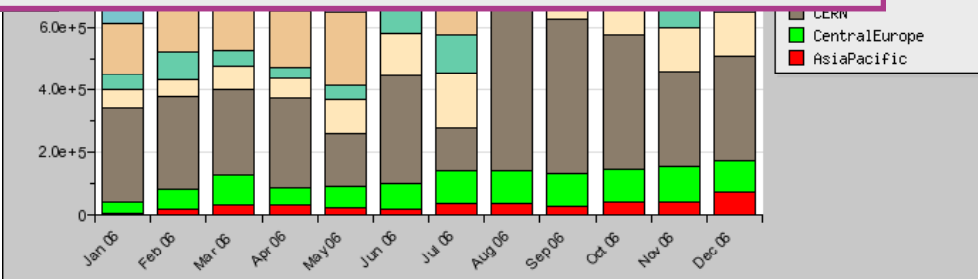
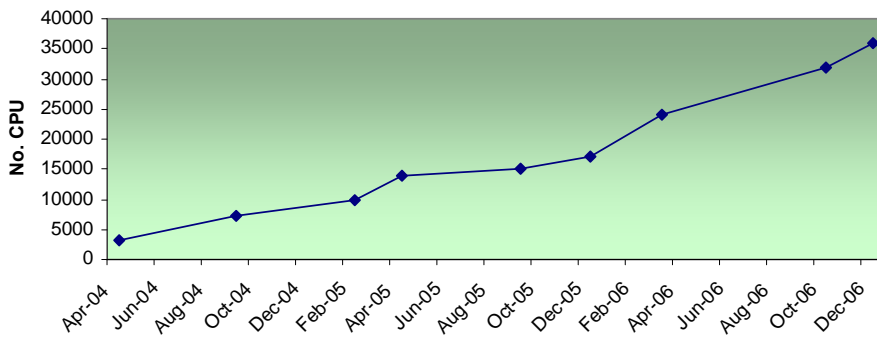
**PRODUCTION Total number of jobs by VO and DATE**  
January 2006 - December 2006



**PRODUCTION Total number of jobs by REGION and DATE**  
January 2006 - December 2006



- ~19 million jobs run (8200 cpu-years, ~50K jobs/day) in 2006
- Non-physics usage is 10K jobs/day (same as whole of EGEE in 2005)
- Continuous usage of between 1/4 and 1/3 of the available resources
- 24% of resources are contributed by groups external to the project
- Grid Operations report: <https://edms.cern.ch/document/726140>



# What attracts Businesses to EGEE?

- **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 multi-administered 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

<p><b>CEA</b> Commissariat à l'Énergie Atomique</p>		<p><b>Fusion</b></p>
<p><b>CGG</b> Compagnie générale de Géophysique</p>		<p><b>Geophysics</b></p>
<p><b>CS SI</b> CS Systèmes d'Information S.A.</p>		<p><b>QA &amp; Tech. Transfer to SMEs</b></p>
<p><b>CRSA</b> Centrale Recherche S.A.</p>		<p><b>Finance</b></p>
<p><b>DATAMAT</b></p>		<p><b>Middleware &amp; Earth Sciences</b></p>
<p><b>Telefónica</b> Investigación y Desarrollo S.A.U.</p>		<p><b>Telecoms</b></p>
<p><b>Metaware</b></p>		<p><b>Industrial dissemination</b></p>



- **GridWiseTech**

- Developing EGEE LCG API & web portal with user-friendly 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



CERN openlab<sup>1</sup> is contributing to the EGEE programme of work

- **HP sponsored examples**

- Event on long-term future of gLite
- Integration of SmartFrog<sup>2</sup> to aid virtualisation
- Integration of gLite and Tycoon<sup>3</sup> 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/>



The image shows the CERN openlab logo on the left, which includes a globe icon with blue squares and the text 'CERN openlab' and 'www.cern.ch/openlab'. To the right, a vertical line separates the 'PARTNERS' section from the 'CONTRIBUTORS' section. The 'PARTNERS' section includes logos for HP invent, Intel, and ORACLE. The 'CONTRIBUTORS' section includes logos for F-SECURE and STONESOFT.

- 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!



ORACLE



••T••Systems• SIEMENS

Official Carrier



14:00

Monday

Introduction to EGEE and Business

coffee

Business Models and Security Challenges

11:00

Tuesday

Grids  
SMEs

Data Mgmt &  
Security

Grids &  
Public Admin

lunch

Grids in Automotive, Finance and Petroleum

coffee

Reporting, initial feedback & follow-up



## Capitalising on e-Science to make e-Business



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

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

## 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



## Cambridge Ontology

- 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



- **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

- **Earth Observation**

- 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 accessing 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)**

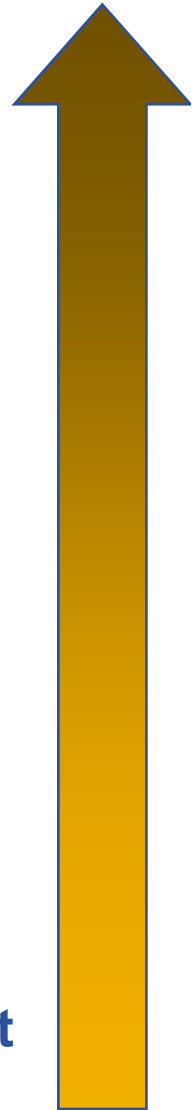
- Genius (INFN; NICE); P-Grade (Sztaki); Elisa (CS SI; CNRS)

<http://project-eu-egEE-itf.web.cern.ch/project-eu-egEE-ITF/Applications/Applications.htm>



- **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

**High**



- **Building on initial successes for the 7<sup>th</sup> 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**



# GRIDBIZ

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

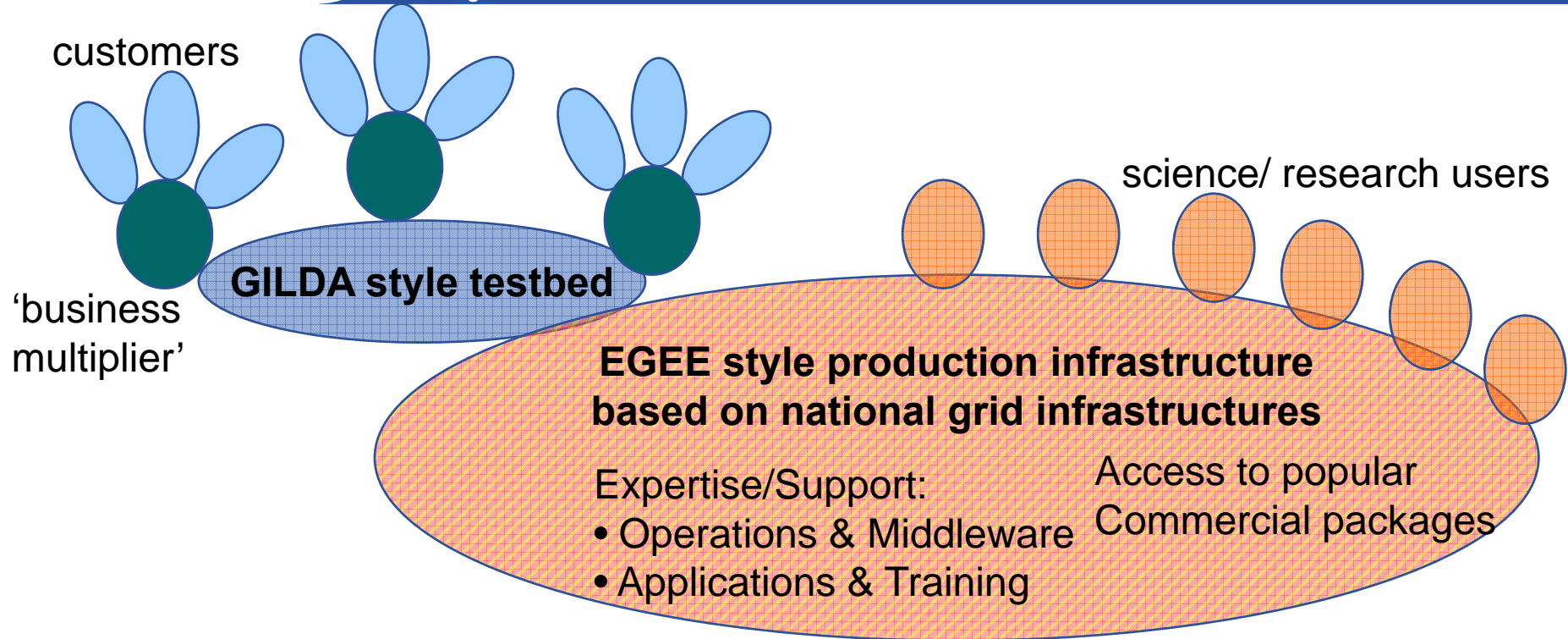
**Who can apply?** European nationals and persons currently residing in Europe.

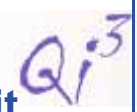



**When will it happen?** June: Announcement and call for business

**How can companies/  
organisations  
participate?** **120 K€ Sponsorship required**  
*Platinum sponsor 45 K€*  
*Prize sponsor 6 K€ in-kind*  
*Corporate sponsor 6 K€*  
*Institutional sponsor 6 K€*

[www.eu-egee.org](http://www.eu-egee.org)

*For sponsorship queries contact: Francois Grey, CERN (Francois. Grey @ cern.ch, tel +41 22 767 1483)*



<p><b>Business Models:</b> Considering Not-for-profit structure to support gLite</p> 	<p><b>Standards:</b> Push for interoperability to allow free choice of middleware</p> 	<p><b>New Business:</b> Competition <i>GRIDBIZ</i></p>
<p><b>Grid market:</b> Negotiated exchange of resources</p>  	<p><b>Networking:</b> Testbed sites with dual networks (GEANT &amp; Commercial)</p>	<p><b>Training:</b> Commercial survey</p>

- Intention is to submit a proposal for the 3<sup>rd</sup> 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.



**1-5 October, 2007**  
**Europe Congress Center (ECC)**  
**Budapest, Hungary**

## Building Bridges...

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

<http://www.eu-egEE.org/egEE07>