



Enabling Grids for E-sciencE

EGEE-III Status

Bob Jones - Project Director - CERN

EGEE-III final review (CERN)
23-24 June 2010

www.eu-egee.org





General Status of the project, providing an overview of

- Review Agenda
- Project Objectives
- Activities
- Consortium and Management Structure
- Deliverables/milestones
- Provisional financial status & effort consumption
- Additional NA1 activity 2nd year achievements
- Quality Assurance
- Country reports
- Interaction with ESFRI projects
- NA1 issues
- Summary of project achievements and progress



Review agenda

Enabling Grids for E-sciencE

Wednesday

Thursday

Project Overview and Status

EGEE-III Year 2: The Transition to EGI

Dissemination (scientific & business)

Training

Middleware Re-engineering

Integration, Testing and Certification

Future directions

Summary

General discussion

Policy & Collaboration

Applications

Networking Support

Operations

Demonstration

Closed session

Feedback from reviewers

The follow-up of recommendations from the first review of EGEE-III is documented in the periodic report (DNA1.7.2) and are implicitly covered in the presentations

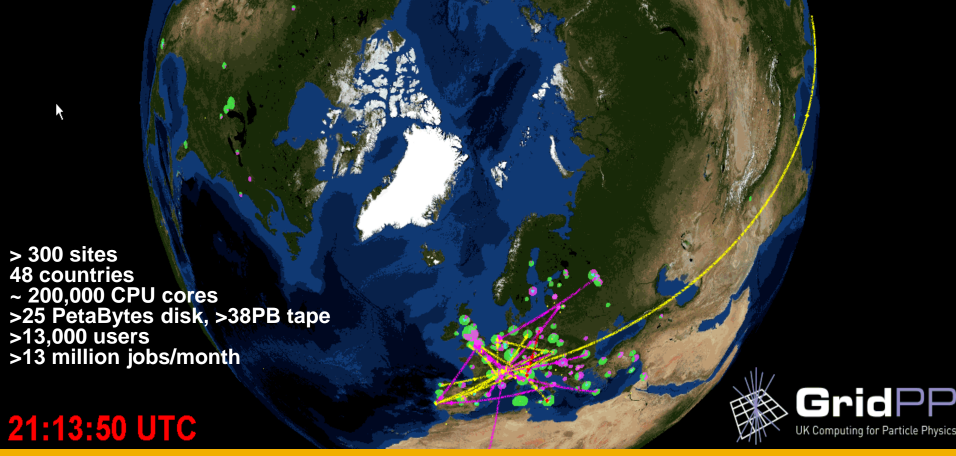
Presentations concentrate on objectives and results of second period. Separate talks on transition to EGI and plans beyond the lifetime of EGEE are included



Project Objectives Running = 25374

Scheduled = 21539

- Expand/optimise existing EGEE infrastructure, include more resources and user communities
- Prepare migration from a project-based model to a sustainable federated infrastructure based on National Grid Initiatives





Enabling Grids for E-sciencE

Networking

NA1: Project Management

NA2: Dissemination, Communication and Outreach

NA3: User Training and Induction

NA4: User Community Support and Expansion

NA5: Policy and International Cooperation

Services

SA1: Grid Operations, Support and Management

SA2: Networking Support

SA3: Integration, Testing and Certification

Joint Research

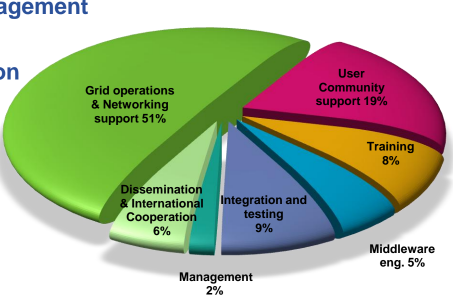
JRA1: Middleware Re-engineering

Duration: 2 years

EC co-funding: 32 Million €

Total budget: ~47 Million € + ~50 Million € computing equipment

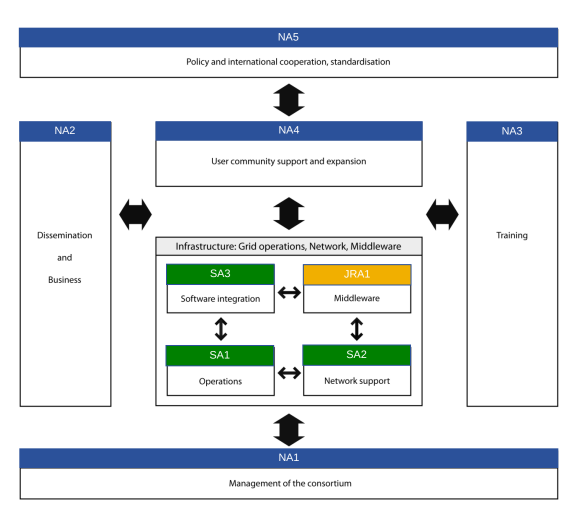
Total effort: 9132 person months (~382 FTE)

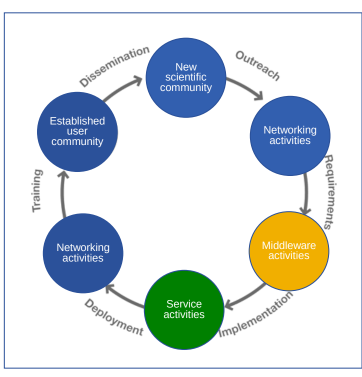




Interaction between the activities

Enabling Grids for E-sciencE





There have been some changes to the organisation and interaction of the activities during the 2nd year in order to prepare for the transition to EGI



Consortium

- To 42 Beneficiaries in EGEE-III (+ 100 JRU members)
- Joint Research Units (precursors to National Grid Initiatives):
 - Austria
 - Belgium
 - Bulgaria
 - Croatia
 - Cyprus
 - France
 - Germany
 - Greece
 - Hungary
 - Israel
 - Italy

- Netherlands
- Norway
- Poland
- Romania
- Russia
- Spain
- Sweden
- Switzerland
- Turkey
- United Kingdom
- JRU members are invited to Collaboration Board meetings as Observers
 - Two meeting held during the year: EGEE09 (Barcelona, Sept'09) and user forum (Uppsala, Apr'10)



Consortium – beyond Europe

- USA: middleware development, interoperability, support to new user communities
 - UWM
 - RENCI
- Asia Pacific: expanding EGEE infrastructure within Asia Pacific
 - ASGC (Taiwan SA1 Regional Operations Centre)
 - KISTI (Korea)
 - CNU (Korea)
 - KEK (Japan)
 - Univ MELBOURNE (Australia)
- Commonwealth of Independent States (CIS)
 - Participation in events and Virtual Organisations, encourage establishment of NGIs
- For these regions the NA1 budget includes limited funds to provide financial assistance to attend EGEE events (EGEE09 and user forum)

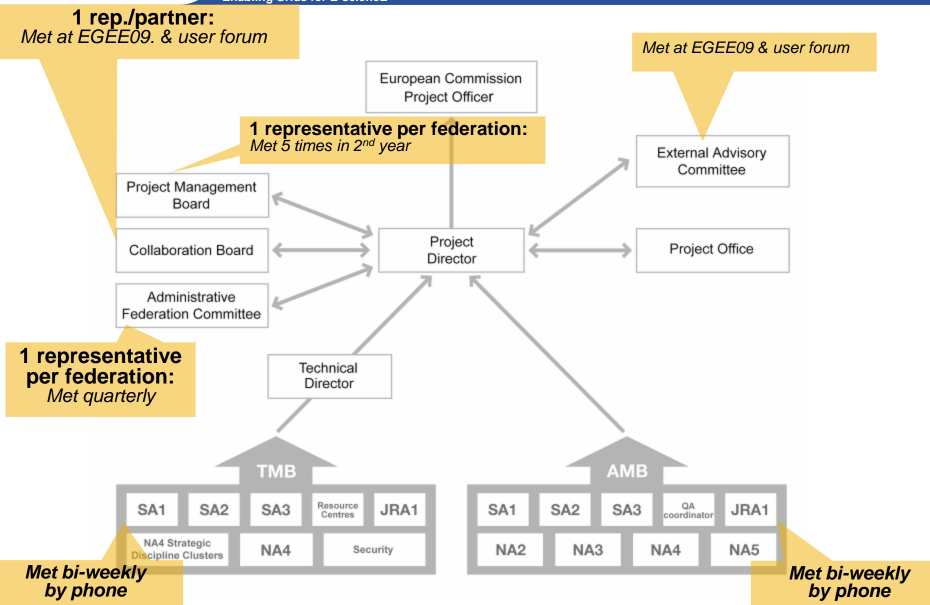


EGEE-III federations

- Beneficiaries & JRU members, academic & business, organised in regional federations:
 - Asia Pacific (Australia, Japan, Korea, Taiwan)
 - Benelux (Belgium, the Netherlands)
 - Central Europe (Austria, Croatia, Czech Republic, Hungary, Poland, Slovakia, Slovenia)
 - France
 - Germany/Switzerland
 - Italy
 - Nordic countries (Finland, Sweden, Norway)
 - South West Europe (Portugal, Spain)
 - South East Europe (Bulgaria, Cyprus, Greece, Israel, Romania, Serbia, Turkey)
 - Russia
 - United Kingdom/Ireland
 - USA



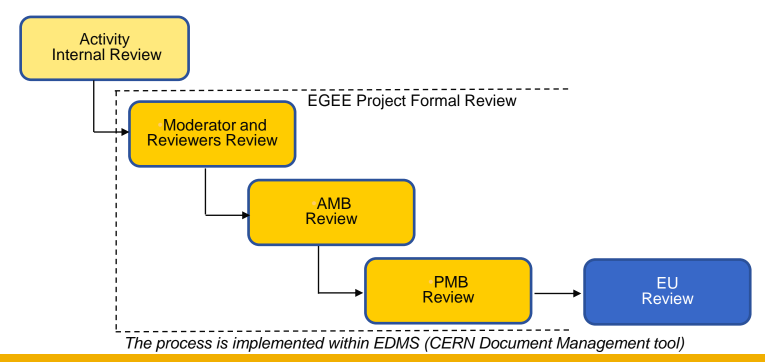
EGEE-III management structure





Deliverables and milestones

- Effective review procedure in place
 - Activity → nominated reviewers → AMB → PMB
- All PM13-PM24 deliverables submitted
 - All milestones achieved and documented





Provisional Financial Status

Enabling Grids for E-sciencE

Based on the Internal Cost Claims – XXX received so far (out of YYY)

- Total Costs: --,---,-- EUR
 - nn% of total budgeted costs
- Total Requested Contribution: --,---,--- EUR
 - vv% of budgeted requested contribution
- Direct personnel costs are zz% of total costs
 - Remaining costs are travel, other costs and overheads

To be updated



Provisional Financial Status

Enabling Grids for E-sciencE



NA1: Project Management

NA2: Dissemination, Communication and Outreach

NA3: User Training and Induction

NA4: User Community Support and Expansion

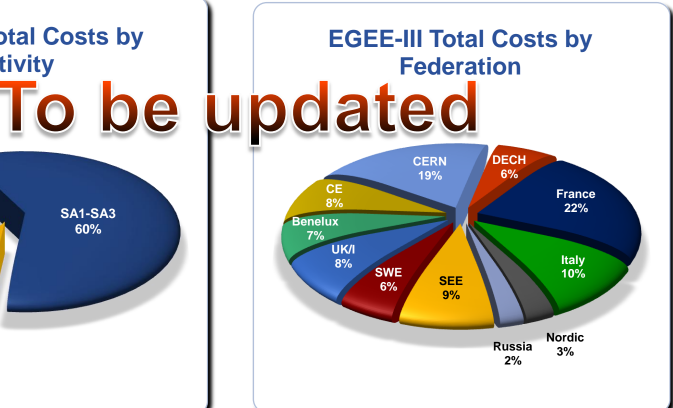
NA5: Policy and International Cooperation

SA1: Grid Operations

SA2: Networking Support

SA3: Integration, Testing and Certification

JRA1: Middleware Re-engineering



CE: Austria, Croatia, Czech Republic, Hungary, Poland, Slovakia, Slovenia

Nordic: Finland, Norway, Sweden UK/I: United Kingdom & Ireland Benelux: Belgium, Netherlands **DECH: Germany & Switzerland** SWE: Portugal & Spain

SEE: Bulgaria, Cyprus, Greece, Israel, Romania, Serbia, Turkey

Asia & USA: No funded effort only travel money



Provisional Financial Status

Enabling Grids for E-sciencE

Most overspending beneficiaries

	Budget Consumption – Period 1	Overspent by (k EUR)	
CGGV	84%	120	
CNRS	79%	1,728	
LIP	76%	80	

Most under-spending beneficiaries				
	Budget Consumption – Period 1	Under-spent by (k EUR)		
DANTE	15%	14		
CYFRONET	29%	379		

30%

To be updated

Report full audited FTE costs. Will not exceed requested contribution

Report full audited FTE costs. Will not exceed requested contribution Will add addition matching effort if necessary for 2nd year

Not affecting DoW.

Non-linear spending profile, currency exchange rate

Late hiring of personnel

No impact on DoW. All beneficiaries contributing to project

ICI

96



Effort Consumption

• 1125 members registered

382 FTEs

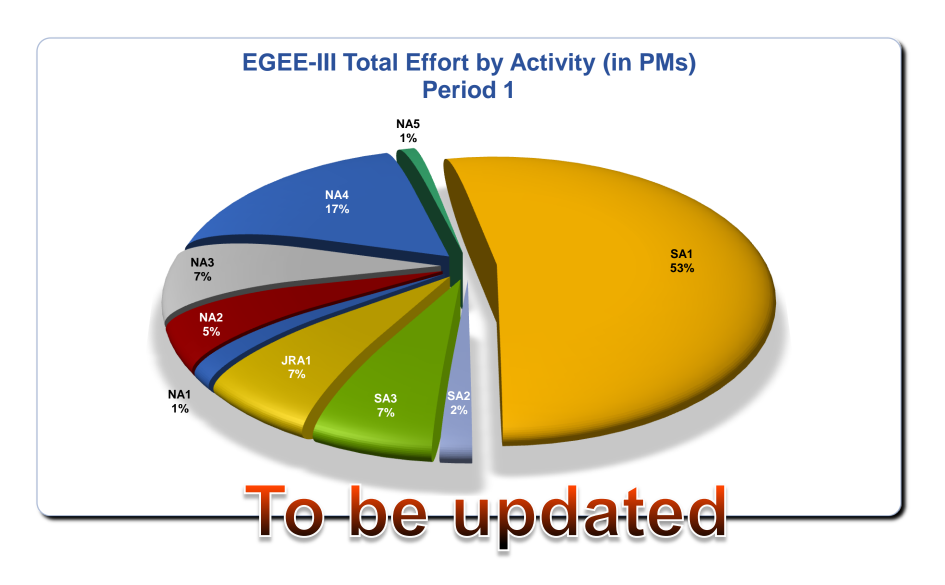
	Budgeted PMs	Actual PMs	% Consumpti on of budget
Funded	5 654	3 244	57%
Matching	2 668	1 342	50%

Total (Funded+Matching) Effort in PM





Total Effort by Activity





Quality Assurance

- The QA approach for EGEE-III was defined in the Quality Plan and Measurement Plan DNA1.5.1.
 - During the second year of the project, the main QA processes have been revisited to facilitate the transition to EGI and reported in DNA1.5.2
- The metrics program has been defined in the Quality Plan and progressively implemented at different levels, namely: Project, Activity & Country
 - The project has exceeded many of the targets set for the second year of the project
- During the year 2 of the project, the program of metrics has been revised according to the reviewers' comments to make it simpler and more meaningful
 - In particular, to reflect the end user experience of the availability of the service and the quality of the support



Quality Assurance (cont)

- The effort for leveraging industrial quality standards such as ITIL was foreseen from the beginning of the project, in collaboration with computer centres such as CERN and FKZ that already stated to adopt the ITIL best practices
- EGEE-III has introduced a new process called "Country report" in order to monitor the progress of the programme of work in each country
 - From the year 1 Country report (DNA1.6.1) results, the quarterly reporting for EGEE-III year 2 has been redesigned in order to prepare the reporting process for EGI
 - The year 2 Country report (DNA1.6.2) was focused on how each EGEE activity will be sustainable in the EGI context
 Findings covered in next talk



EGEE Overall Metrics

Objectives	Metric	Targets at end of Year 1	Targets at end of Year 2	Y1 status	Q5	Q6	Q7	Q8
Expand scale of the infrastructure	Number of sites connected to the infrastructure	>250	>270	268	289	291	302	317
	CPU core made available to the user communities	76 000	85 000	117 500	105974	146330	155066	197141
	Number of countries connected to the EGEE infrastructure	~45	~46	48	48	48	48	52 ?
	Number of supported platform	4	5	4	4	4	4	4?
Expand the User communities	Number of VOs registered	150	170	162	166	175	186	192
	Number of registered users	13 500	>14 000	18 000	11552 (Clean-up)	12000	12235	12583
Expand scale of the usage of the infrastructure	Average jobs/day during the quarter	250 000	300 000	255 450	450 500	441 879	404 717	527 456
	Data transfer: Site to site Data Movement with FTS per Month	2,3 Pbytes/M	2,6 Pbytes/M	1.7	1.7	1.4	1.03	1.75
	Computing resources consumed by the user communities per quarter	30800cpu KSI2K.quarter	36000cpu KSI2K.quarter	31 800	55 000	51 682	80 412	74 290
Further improve QoS of the Infrastructure	Resource center reliability	85%	90%	87.70%	93.98	92.33	94.88	93.33
Provide reliable middleware	Number of pending critical fix found by the user in the production environment			New metric [under developme nt]				
Expand regional training autonomy	Number of accredited trainers	100	110	104	104	133	133	134
	Number of training events	60	120	101	+21 (122)	+19 (141)	+21 (162)	+23 (185)
	Number of attendees trained	600	1200	1424	+216(1640)	+215 (1855)	+271 (2126)	+234 (2360)
Dissemination & Outreach	Events attended	70	140	87	+18 (105)	+18 (123)	+24 (157)	+23 (180)
	Events organised	80	160	81	+20 (101)	+15 (116)	+8 (124)	+12 (136)
	Number of business events organised	10	20	17	+2 (19)	+4 (23)	+1 (24)	(24)



Additional NA1 2nd year achievements

Enabling Grids for E-sciencE

2nd Grant Agreement amendment

- Prepared in Sept 2009, recording the changes to the Description of Work approved at the project review in June 2009
 - Still waiting for signature from EC

All activity meetings

- Sept 2009: Addressed review recommendations
- Jan 2010: Revised EGEE->EGI planning based on approved EC project proposals; followup on implementation of review recommendations

Gender Action Plan

Report (DNA1.3.2) produced

Additional report on EGEE management produced

- Summarises management structure and assesses the impact of the different elements
- Report presented at meeting of Swiss, German, and Austrian EC contacts in St Gallen in June 2010
- Interaction with ESFRI projects has intensified in the 2nd year
 - EGEE has chaired the European E-infrastructure Forum and lead its e-infrastructure requirements analysis of ESFRI projects



EEF - European E-Infrastructure Forum

- Forum for the discussion of principles and practices to create synergies for distributed Infrastructures
- **Goal:** seamless interoperation of leading e-Infrastructures serving the European Research Area
- Focus: needs of the user communities that require services which can only be achieved by collaborating Infrastructures
- Initial membership:
 - EGEE & EGI
 - DEISA & PRACE
 - Terena & GEANT
 - The forum recognises the importance of data access and management and is seeking to add a member specialising in service provision in this area for multiple research communities
- Offers a way of interacting as a whole with user communities of a multi-national nature that are interested in making use of the Infrastructures

http://www.einfrastructure-forum.eu/















EEF - European E-Infrastructure Forum

- Workshops at which EEF has gathered further information about ESFRI project requirements:
- EGEE09 (Barcelona, Sept'09)
- 7th concertation event (Brussels, Oct'09)
- NEERI09 (Helsinki, Oct'09)
- ERF (Lund, Oct'09)
- BMS (Brussels, Dec'09)
- SSH (Brussels, Jan'10)
- ENV (Brussels, Mar'10)
- ECRI2010 (Barcelona, Mar'10)
- EBI (Cambridge, Apr'10)
- EGEE user forum (Uppsala, Apr'10)
- Total of 28 ESFRI (+ eNMR and NeuGrid) projects consulted
- •Report published: http://www.einfrastructure-forum.eu/documents/EEF-report
 - Distributed to 100+ ESFRI representatives and presented to the EGI Council (June 2010)













Manpower

- End of contract meant some personnel were not available for final reporting responsibilities
- Transition to EGI
 - Some personnel concentrated on EGI tasks (outside EGEE programme of work)
 - Agreement made between CERN and NIKHEF to ease transition
 - Additional effort found by CERN to work on technical coordination tasks
- Absences due to Illness

Activity-specific issues are addressed in the corresponding presentations



Project's key achievements

Enabling Grids for E-sciencE

Project

- All activities progressing; all deliverables produced and milestones achieved
- Consortium working together with all beneficiaries active
- Financial and effection sumpt on as foreseen

 Key project metric: actif ed recent to a text to a

Infrastructure & usage

- Significant increase in number of users from a large diversity of domains
- Overall CPU usage has more than doubled
- Improved Quality of Service resulting from better monitoring and application of SLAs

Middleware and interoperability

- Deployed interoperability with other middleware stacks, notably ARC
- Development of new authorization service
- Helped drive the ratification of GLUE 2.0 standard by OGF

Dissemination, outreach & training

- 2 major international events organised each with more than 500 participants
- Very high media profile maintained through the period
- Training events organised in 29 countries
- Engagement with ESFRI projects and ERC grantees

Sustainability

- Encouraged the formation of NGIs in over 20 countries thanks to the empowerment of JRUs
- Laid the foundations for a smooth transfer to the future EGI sustainable structure