



# Certificate Authorities WP6 Meeting EDG Barcelona, 12 May 2003

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#### Introduction



- The WP6 CA group
  - CA managers of the national CA's (and others)
  - Includes EU CrossGrid, US DOE, Canada, ...(LCG)
- Defines best practice and min. standards for acceptable CA's
  - Maintains list of approved CA's
  - Acceptance and Feature Matrix (tool to help)
- New CA's make presentation to a meeting
  - Interim approval possible via e-mail
- Approved CA details (public key, signing policy, etc)
  - Included in the WP6 distribution
- CNRS acts as the "catch all" CA
  - subject to satisfactory Registration procedures
- See <a href="http://marianne.in2p3.fr/datagrid/ca/">http://marianne.in2p3.fr/datagrid/ca/</a>



# CA group meetings



- Only one meeting since the EDG Budapest meeting
  - 12/13 December 2002 at CERN
  - 19 people attended (two via video link to FNAL)
- Next meeting
  - 12/13 June 2003 (CERN)



## Agenda: 12/13 Dec 02



- 5 new CA's
  - Canada, Cyprus, Greece, Poland, Slovakia
- 3 updated CA's (Ireland, UK, US DOE)
- All above were approved (Cyprus at end of Jan 03)
- First discussion of online CA's and repositories
  - FNAL Kerberos CA
  - SLAC Virtual Smart Card
  - Need to define an "online CA" and understand risks
- Directory publishing certificates (for VOMS)
- X.509 Certificate Extensions
- Naming practices (to easily derive and locate CA services)
- Future organisation of CA management
  - GGF and regional PMA's



## The approved CA's



18 on the trusted list (today)

- Canada, CERN, Cyprus, Czech Republic, France, Germany, Greece, Ireland, Italy, Netherlands, Nordic, Poland, Portugal, Russia, Slovakia, Spain, UK, USA
- "Catch-all" operated by CNRS/France
   Under development/consideration
- Belgium, FNAL (KCA), Hungary, Israel, Japan, Taiwan, (Austria?)
- FNAL and Taiwan the furthest down the road



## GRID Application Testbed Users

VO	Users
CMS	106
WP6	87
ALICE	63
ATLAS	55
Earth Obs.	29
BaBar	29
LHCb	28
ITeam	22
Genomic	22
TSTG	16
Medical	6
Img.	
D0	3

Certificate Authorities Group
<ul> <li>Evaluates &amp; approves new CAs</li> <li>16 currently approved.</li> </ul>
· Collaborating w/ other grid
proj. •More on the way
· Cyprus · US FNAL (KCA)
<ul><li>Belgium</li><li>Taiwan</li></ul>

Virtual Organizations

• Also for Storage Elements

• Guidelines (EDG rules)

Course-grained
Authorization.

2<sup>nd</sup> EU Review (Loomis)

CA	Users
INFN (IT)	113
CNRS (FR)	71
UK	58
CERN (CH)	44
NIKHEF (NL)	19
Russia	15
US DOE	10
Spain	8
FZK (D)	5
Czech Rep.	3
Portugal	3
NorduGrid	2
Poland	1
Canada	0
Greece	0
Slovakia	0
TOTAL	352





## Status at May 6<sup>th</sup> 2003

CA	Country	Project	Certificates issued
Total			2146
DOES	US	EDG, PPDG, iVDGL, ESG	800
CNRS	France, Catch-all	EDG	468
IFAE	Spain	EDG, CrossGrid, IrisGrid	263
NorduGrid	Scandinavian Countries	EDG, NorduGrid	232
CERN	CERN	EDG, LCG	230
German-Grid	Germany	EDG, CrossGrid	81
Grid-Ireland	Ireland	EDG	72
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#### CNRS CA, DataGrid Catch-All CA



### Status at May 6th 2003

Country	Institute		
Total		468	
France	CNRS, CEA/DAPNIA, CS, Ecole Centrale Paris, Universities, ESRF, CNG, GridXpert	192	
<b>EDG Tutorials</b>		177	
Total Others		99	
Taiwan	Academia of Sinica, National Central University	22	
Italy	ESA/ESRIN, ITC-irst, CNR	20	
Israel	Weizmann Institute	10	
Austria	University of Innsbruck	9	
Belgium	Louvain and Brussel Universities	7	
Hungary	SZTAKI, RITPMS, KFKI-RMKI	8	
Slovakia	University of Paul Joseph Safarik	8	
Korean	Korean Center for High Energy Physics	3	
Japan	University of Tokyo	3	
China	Nanjing University	2	
Switzerland	Swiss Institute of Bioinformatics	2	
Croatia	University of Zagreb	2	
India	Department of Atomic Energie	2	
Germany	Technische Universitaet Dresden	1	

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#### **Future Plans**



- Life after DataGrid?
  - LHC Computing Grid (LCG)
  - EU FP6 (EGEE)
- Many of the national CA's serve a community larger than just DataGrid (and its applications)
- Sensible to manage the CA requirements and best practices in a broad forum
  - GGF now working on this
  - We (the various CA's) are major players
- Online CA's and certificate repositories
  - Need more work to understand and manage risks and responsibilities
- Relying parties (projects, sites) need to be able to define a "trusted" list according to their requirements
  - Tools could help a lot (like the Acceptance matrix)



# VO Management



- Change of subject but a concern for WP6!
- I have always pointed out that Authorization (AuthZ) is just as important as Authentication
  - We need to check carefully before registering users in VO
- LCG discussing/planning how to manage User registration
- For Production Grid on a very large scale
  - Site managers/security officers require robust registration procedures
- Initial thoughts (for LCG)
  - Distributed VO registration authorities (for AuthZ) based on National Tier1/2 contacts
- LCG now considering RA's based on the Experiment VO's
  - EDG and LCG should work together on this (now)
  - To make more robust than current procedures