

# Argus Future and Support meeting summary

v0.2

WLCG Management Board, 16th Dec 2014

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#### Agenda (1/2)



- http://indico.cern.ch/event/348018/
- Good attendance and representation
  - Argus Product Team
  - WLCG Security + Operations
  - EGI Operations
  - OSG Software
  - Sites
- What problems can/does/should Argus address?
  - Various perspectives/wishes expressed by the different participants



### Agenda (2/2)



- How should it do that?
- Might Argus become irrelevant in a few years?
- Might it take on new functionality?
- Is there a viable alternative?

- Federated identities?
  - Argus has been designed to be generic, not bound to X509



## Deployment, performance, scalability



- HA setups may need to be better documented
- Instabilities usually occur under high load
  - Load testing setup is very desirable to help in debugging
  - The trouble may be in common Java libraries that nobody else uses the way we do
- Otherwise the service typically "runs itself"



#### Move to something else?



- Argus use cases in EGI go beyond what GUMS can do today or OSG foresee it to do
  - Hierarchical composition of policies
  - Continued identification of end users
    - Vs. just the VO
  - Evolution toward federated identities



### Collaborative community efforts



- INFN supports PAP component
  - Could take PDP + PEPd on board if e.g. INDIGO-DataCloud gets approved
- NIKHEF supports C clients
  - Used e.g. by gLExec
- EGI
  - Release management, staged rollout, deployment campaigns
  - 1st and 2nd level support
  - Scale testing with partner sites
    - MW Readiness Validation activity



#### Potential new partners



- CESNET
  - Testing, maybe development
- UNICORE
  - Connection via CANL
- ARC
  - Client needs fixing
- Call for expressions of interest?
  - "You can make a difference and be recognized for it!"



#### **Progress**



- Argus code has been migrated to GitHub
  - New bug/task tracker will also be hosted there
  - Documentation to be moved there as well
    - Currently hosted in Twiki at CERN
  - Rpms can be built at CNAF
  - Google Groups mailing lists for developers, discussion, users and support
- EGI will prompt sites to take Argus up again
  - And open tickets detailing issues as needed
- Next meeting ~early Feb, via Vidyo
  - After H2020 call results



#### **Conclusions**



- The meeting resulted in a positive outlook
  - Not all issues are solved yet, but we now see daylight at last
- A community is forming
  - Different institutions focusing on different aspects and needs
  - At least the critical bugs and vulnerabilities need to get fixed
    - On a best effort basis for the time being
    - A stronger support statement is desirable when the community has matured into a collaboration
  - More participants would be welcome
    - Can obtain visibility and recognition
- Progress will be reported in the GDB etc.