



Contribution ID: 163

Type: **Workshop**

## **ECEE - The open collaboration spot for cloud projects in Europe**

*Wednesday, 13 April 2011 14:00 (3h 30m)*

### **Overview**

ECEE - Enabling clouds for eScience - is where European cloud projects collaborate to find out as much as possible, as quick as possible, about how clouds can help their users in their daily work - eScience.

### **Impact**

The ECEE work is useful for any cloud standardization effort, giving feedback on current status and requirement. The work of ECEE also helps projects to avoid duplicated efforts and share solutions. Especially for new projects ECEE is a good group to turn to.

### **Description of the work**

Two parts:

- A) Projects present their current findings, share issues and challenges.
- B) The ECEE Blueprint - A common document we all share and contribute to.

The ECEE Blueprint:

Spirit: "Cloud Interoperability Now"

1. Roadmaps
  - 1a. Sharing roadmaps
  - 1b. Avoiding 'built in' interoperability problems later on
2. Use cases
  - 2a. Gap analysis
  - 2b. "Market analysis" –today's users, tomorrow's
  - 2c. Guidelines –best practices, quick start one-pager + checklist(cloud, grid, hpc, something else?), rules of thumb
3. Offering
  - 3a. Compared to existing (and evolving) public services –what do/can we offer?
  - 3b. Service levels –how to handle, in practice
  - 3c. Some mentioned last mile, customer support (application specific needs), platforms for specific users (like rendering example fromBalticCloud)
4. Focus areas –who to lead?
  - 4a. Security –access and ID mgmt in line with local requirements
  - 4b. Metering (what), Accounting, Billing, Business models
  - 4c. Federation of clouds (cf grids)

- 4d. Network
- 4e. Licenses
- 4f. Scheduling, load balancing (resource sharing, application correlation)
- 4g. Technical solutions studied –list of tested solutions, their pros and cons
- 5. Trend monitoring
- 6. Trends of small/medium DCIs and cloud computing 5a. Will they change their mode of operation?
- 7. GAP analysis
  
- 6a. Identified overlaps
- 6a.i. E.g. compare project's current deliverables
- 6b. Identified gaps
- 6b.i. What projects did not include into the plan
- 6b.ii. What is posing the main problem for the projects. E.g. lack of user communities, grid legacy
- 6c. Identify already existing policies, best practices and recommendations, and technology from the grid community –to be used as is, or modified
  
- 1. Anything else?

## URL

<http://www.scientific-cloud.org>

## Conclusions

ECEE is a hands-on open collaboration with members from all over EU, contributing to a quicker learning curve on cloud computing, and at the same time contributing to the overall standardization work.

**Primary author:** Dr EDLUND, Ake (KTH/PDC)

**Presenter:** Dr EDLUND, Ake (KTH/PDC)

**Session Classification:** Virtualisation and Cloud Computing

**Track Classification:** Virtualised & Cloud Computing