



### **Federated Clouds Task Force F2F**

Progress Report – Amsterdam, 24 November 2011

Matteo Turilli

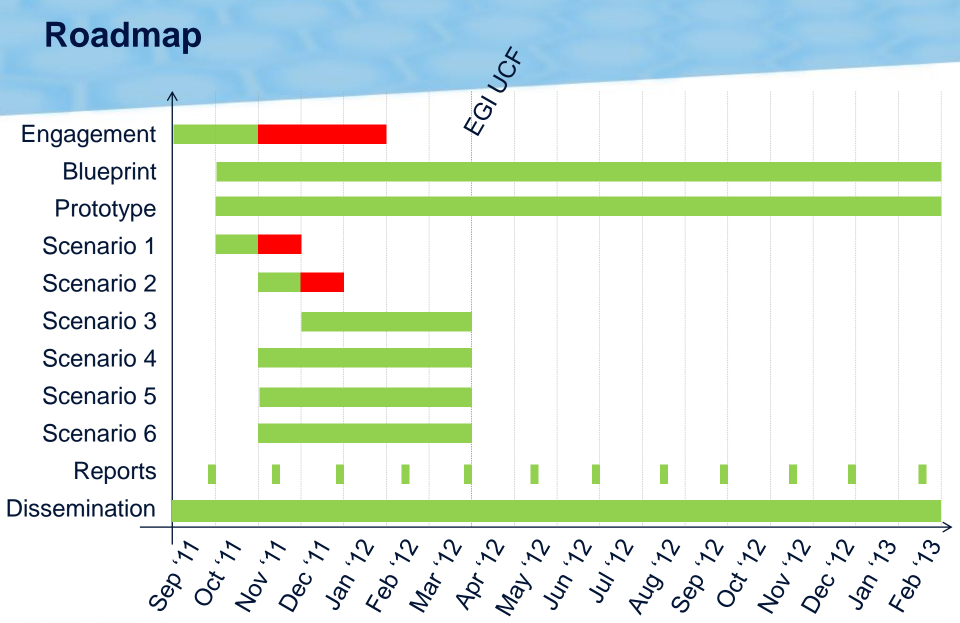
matteo.turilli@oerc.ox.ac.uk

#### **Outline**

- Roadmap
- Engagement
- Deliverables: prototype and blueprint
- Scenarios
- Dissemination
- TF members activity report
- Conclusions



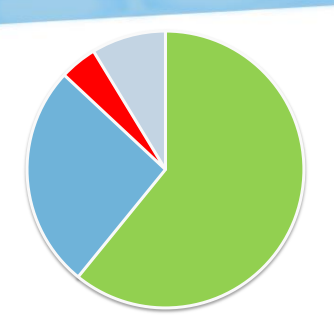








#### **Engagement**



50 members

22 institutions\*

14 Resource Providers

6 Technology Providers

1 User Community

2 Liaisons

\* 1 institution is both a resource and technology provider; EGI.eu is not represented in this pie chart due to its management role.

24 Sep – 24 Nov: +433% engaged institutions.

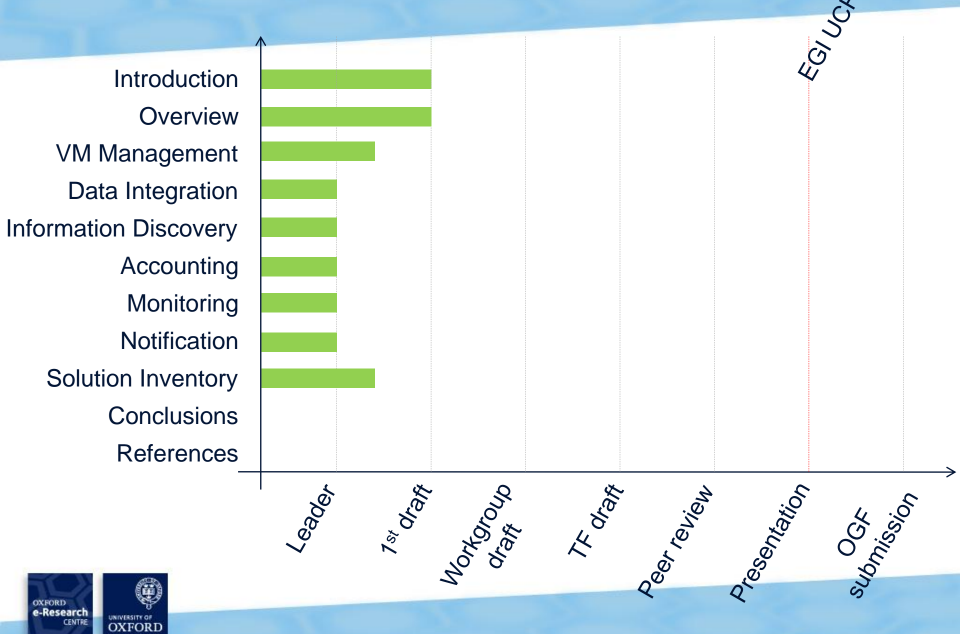
User community uptake is lower than required:

- engagement task extended for 2 months;
- undergoing contacts with 3 user communities;
- focus on outreach liaison activities.





## **Blueprint**



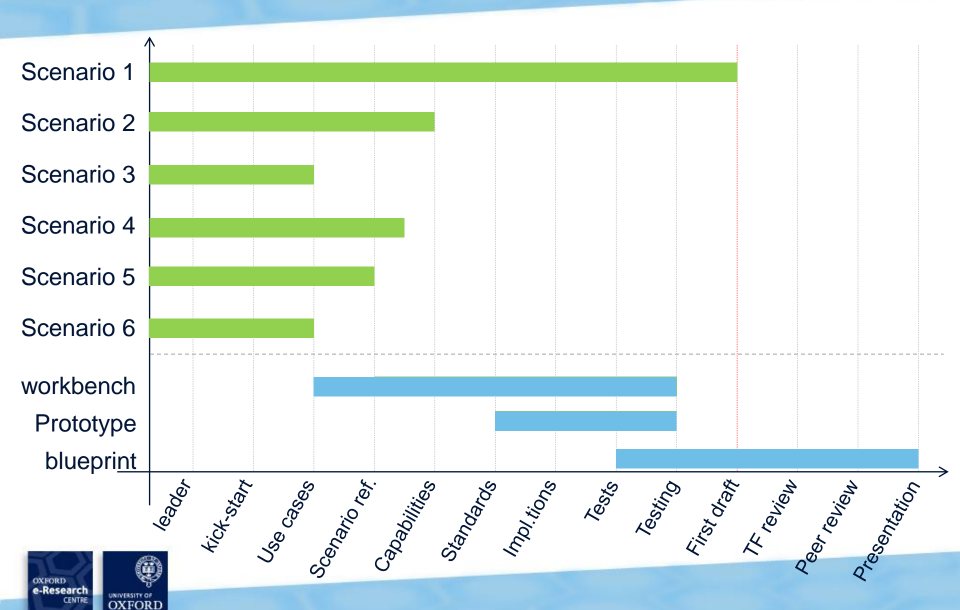
### **Clouds Federation Prototype**

- Lifespan: 18 months.
- Prototype ≠ blueprint: the implementation of the prototype deals with the trade-offs imposed by technology availability, providers schedule and agendas, contingent users' preferences, time and effort availability.
- **Bottom up approach:** starting from an independent group of providers, the blueprint is implemented for successive approximations.
- To-Dos:
  - discuss and produce requirements and design documents for the prototype;
  - define necessary features. I.e. federated AAI, VM container conversion scripts, federated monitoring, etc;
  - engage user communities.

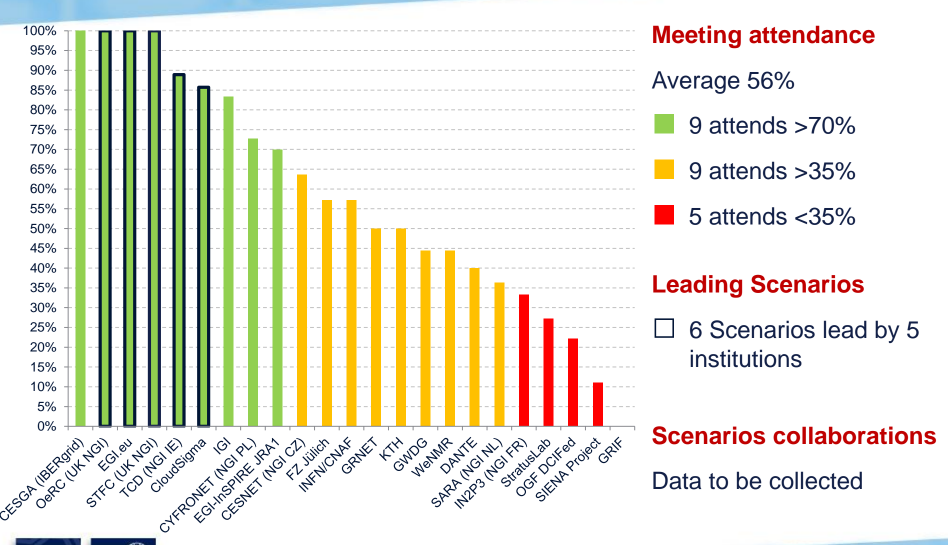




#### **Scenarios Progress**



#### **TF Members Activity Report**







#### **Conclusions**

#### **Positive**

- Progress. the six workgroup activities have achieved the planned milestones. The next two months will be the most critical for matching the March 20<sup>th</sup> deadline.
- Blueprint. first milestones achieved 1<sup>st</sup> draft introduction, overview and Scenario 1.
- Engagement. 23 institutions, 18 actively participating to the TF activities.
- Tools. indico, Hi-Def, Wiki and Basecamp properly support the TF activities.

#### To improve

- Participation. Improving but still too low. Solutions: data analysis for nonvoluntary resource allocation, 'gamification'.
- Prototype. lack of a shared design document; lack of federated AAI.
  Solution: creation of a dedicated workgroup in the TF.
- **Users**. Users community engagement is too low. **Solution**: list of contacts and improved outreach.
- Development. The TF does not have enough developers' effort available.
  Solution: more resources for the TF?









# Thank you

Matteo Turilli @oerc.ox.ac.uk