

Cluster 1 - Scientific computing Cluster 2 - Public trusted clouds for governments Cluster 3 - High performance dedicated purpose applications

Breakout session 1/2/3





Three breakout groups

- Group 1
 - Cluster 1 Scientific computing
 - Chair: Peter Deussen, Fraunhofer FOKUS
- Group 2
 - Cluster 2 Public trusted clouds for governments
 - Chair: Damir Savanovic, Cloud Security Alliance
- Group 3
 - Cluster 3 High performance dedicated purpose applications
 - Chair: Neil Caithness, University of Oxford



Breakout objectives

- Verify & confirm clustering and mapping
- Confirm the need for standards and profiles
 - Do requirements overlap or complement?
- Which standards are missing in the strawman profiles? Which are superfluous/ obsolete?
- Is the strawman profile worth pursuing?
- Which SDO would be available and willing to support/host the profiling process and work?



Conclusions

- Name of the cluster is misleading
- Scope of the cluster is too big
- Where is privacy covered?
- Strawman profiles are too limited
 - Use case differently worded
 - Summary level standards are covered
 - Detailed standards are missing (e.g. on advanced security)
- No overarching SDO, profiles need much more details in order to be published by SDOs.

