SA1: Pilots on community-driven use-cases and on infrastructure AAls integration

Arnout Terpstra
SA1 Activity Leader

13th FIM4R Workshop
11 February, 2019
Vienna
Structure SA1

**Activity Leader**
Arnout Terpstra  
SURFnet

**T1: Pilots with user communities**
Mario Reale  
GARR  
Ioannis Igoumenos  
GRNET

**T2: Support e-Infrastructures**
Diego Scardaci  
EGI

**T3: Piloting advanced use cases**
Kostas Koumantaros  
GRNET

**T4: Showcases, deployment scenarios & documentation**
Simone Visconti  
RETI
21 Partners
High-level objectives of SA1: Pilots on community-driven use-cases and on infrastructure AAI integration

- To support infrastructures with establishing an **overarching AA infrastructure** based on the AARC Blueprint Architecture.

- To further consolidate the results of AARC1 and **improve technical readiness levels** of AAI components.

- To introduce and test new emerging AAI solutions and approaches and **show their viability in real life practice**.

- **Improve the adoption** of proposed tools and approaches at the research communities and e-infrastructures and check whether it satisfies their needs.
Pilot cycle: from community requirements to (pre-)production AAI

1. Requirements analysis
   1a. Discussion
   1b. Design based on BPA
   1c. Selection of components

2. Implementation

3. Evaluation

4. Finalisation

9 Research communities
4 Generic e-infrastructures
Thank you

Any Questions?

arnout.terpstra@surfnet.nl

http://aarc-project.eu/

© GEANT on behalf of the AARC project.
The research leading to these results has received funding from the European Union’s Horizon 2020 research and innovation programme under Grant Agreement No. 730941 (AARC2).