



Authentication and Authorisation for Research and Collaboration

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

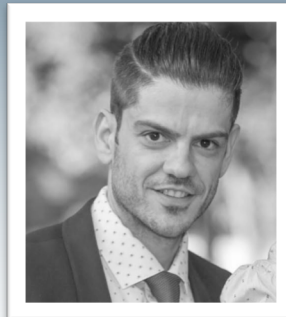


Arnout Terpstra
SURFnet

T1: Pilots with user communities

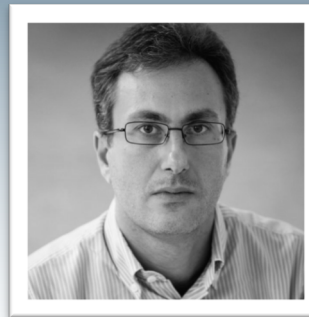


Mario Reale
GARR



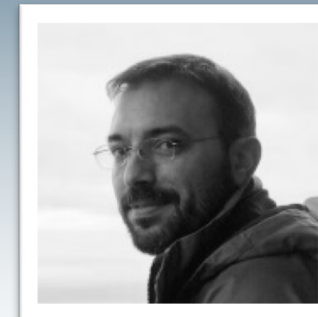
Ioannis Igoumenos
GRNET

T2: Support e-Infrastructures



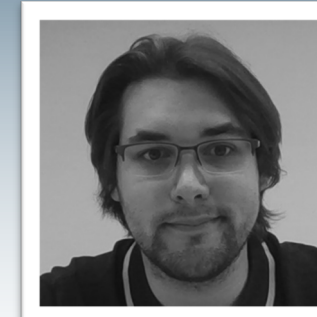
Diego Scardaci
EGI

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 AAls 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.

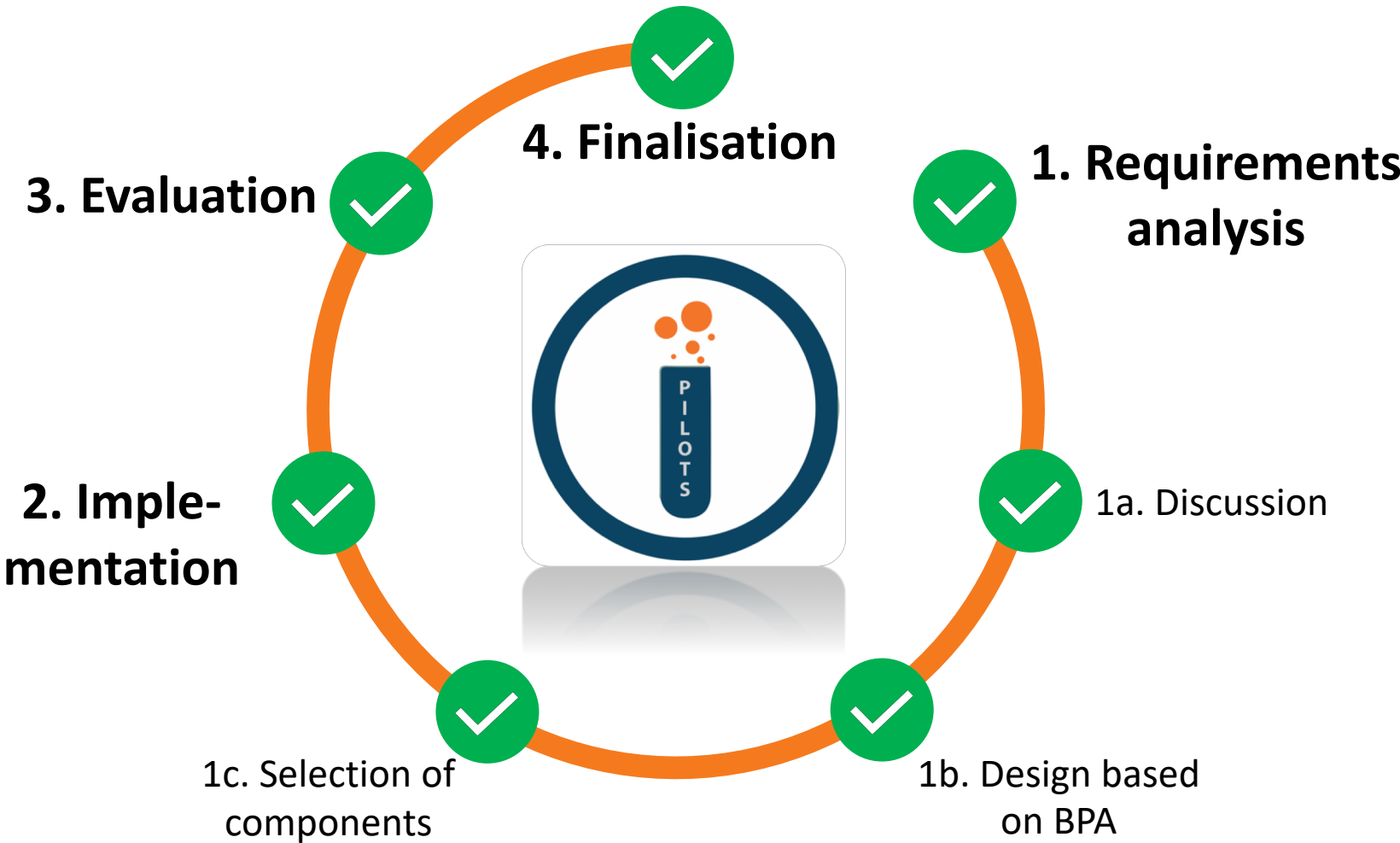


To introduce and test new emerging AAI solutions and approaches and **show their viability in real life practice.**




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



AARC plugfest 2018 pushes pilots forward
24th April 2018 | Written by Paul van Dijk



Mapping research community requirements and components to the AARC blueprint architecture. The value of face-to-face workshops was proven again when representatives from research communities worked with AARC project experts on authentication and authorisation infrastructures (AAI) in a project 'plugfest'. Insights were gained into their use c [...]

9 Research communities

4 Generic e-infrastructures



Thank you

Any Questions?

arnout.terpstra@surfnet.nl



<http://aarc-project.eu/>

