



Authentication and Authorisation for Research and Collaboration

## **AARC's goals and achievements after two years**

**Licia Florio**  
**AARC Coordinator**

AARC All Hands  
April 2018  
Athens

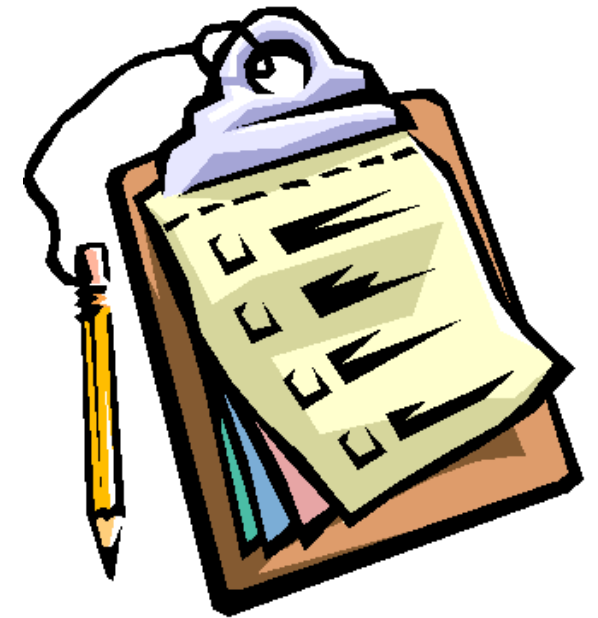


# Welcome

---



1. General info about the venue
2. Overview of AARC after one year



## Overview Project Resources (1 May 2017 – 30 Jan 2018)



Total manpower /Tot Budget euro	325 PM / ~ 3M euro
Year 1 budget (used / forecast)	105 PM / 150 PM • <i>JRA1, SA1 big underspent</i> • <i>followed by NA3</i>
Travel budget	NA1 (overspending), NA2 and NA3 not a lot of budget left
Total Costs	105 PM claimed (some partners have not reported everything)

## Overview of Deliverables and Milestones

---

- DNA2.1 (M1) – done
- DNA3.1 (M12) – will be on time 😊
- DJRA1.1 (M10) – late
- DJRA1.2 (M11) – late
- DSA1.1 (M12) – should be on time
- DNA.1 due in April – will be on time 😊
- 

### 24 milestones

- Many are period check on WP plans
- Some delays

- Clearly there are some issues in terms of resources and management of the activities
- Changes of leadership in NA2, some TLs left
- NA1 got more support thanks to CERN

## AARC Objectives

**Improve adoption of FIM for eScience** – Promote FIM key aspects via training and address current technical and policies challenges that hinder FIM wider adoption

**Evolve AARC BPA** – Expand AARC BPA (built on top of eduGAIN) to cover authZ, assurance and step-up and the relevant policy frameworks.

**Support AARC BPA deployment** – Work with research communities to pilot AARC BPA compliant AAs and implement AARC policies as needed

**Make results sustainable** – Pilot AARC results in production environments and ensure that operations and, security and policy frameworks rest with r/e-infrastructures.



<https://aarc-project.eu/wp-content/uploads/2016/12/AARCStrategy.pdf>

## What have achieved so far

---

- Working closely with research communities to deploy a BPA compliant AAI and the relevant policies.
- Training work is more scoped and driven by community needs
- BPA is a major achievement that can be deployed also in a multi-provider environment, see LS AAI .
- Guidelines good instrument to promote AARC results and to assess what can be really moved into production. Together with AEGIS is how we secure sustainability
- Policy work is also maturing
- We are engaging with other projects and international initiatives as needed

## Where we want to be

---

We want to promote main results, on policies, pilots, training at the right level, in the project and outside the project

AARC website can be improved further to be more effective to help people find content

We should define a clear path to ensure some of work is maintained beyond AARC project

We should have a strategy for CEF

We should decide what we want to convert into online training, information tools etc



## Sustainability Task in NA1

---

- We should look at all results not only the training
- We should include things link sustainability with AEGIS work
- A critical aspects are the guidelines: what happens after AARC?
  - What should be refreshing and how?
- Similar considerations apply to the training modules
- Without AARC we cannot maintain everything, we need to be picky



# Thank you Any Questions?

Licia.Florio@geant.org



<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 (AARC).