

**Introduction to ARIA 2.0** 

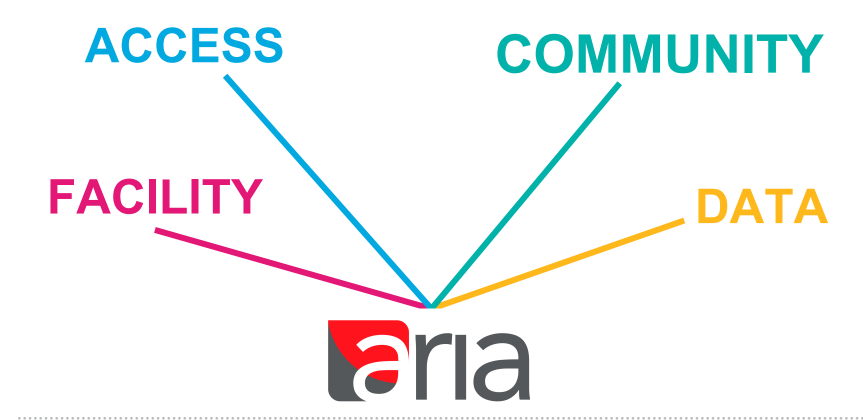


# ARIA – Access to Research Infrastructure Administration End-to-end access management tool

## **ARIA V2.0 LAUNCH**

Presentation by Fiona Sanderson Instruct-ERIC Facilities Workshop Amsterdam 2018





#### WHAT CAN ARIA DO?

- ARIA builds on it's core of offering highly demanded cloud services to the scientific community worldwide.
- 4 core development areas focused on community, access, facilities and data
- Services are offered as white-labelled solutions, ARIA working together to fully rebrand offerings
- All joined together with cutting-edge authentication/single sign-on
- Nominated consumable costs for standard access units
- Future developments across all areas, particularly data management, and connecting end-to-end science from sample metadata, to data collection through to data analysis in a single coherent workflow

### Welcome to ARIA

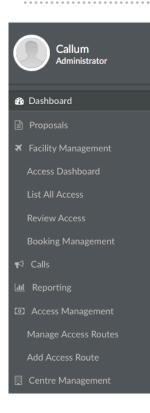
To help get you started the links bar is now organised into 5 groups, with the central 3 groups being the main focus.

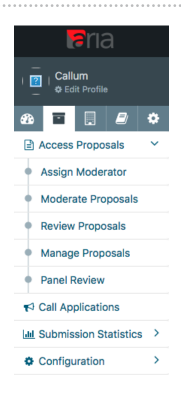
If you're involved in access management, please to go for the **Submissions** tab (). This tab brings together access management including: review, moderation and management; along with calls, surveys and associated reporting and statistics.

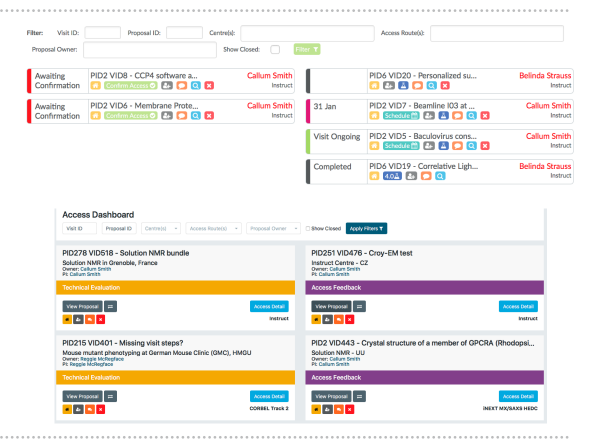
The central tab is the **Facility** tab () which brings together facility management tools, including handling external access, but also internal users with our booking calendar software. Also in this tab are some handy links to key configuration items, like managing your machine/method, managing procedures and managing your service/technology.

**Content** tab (**(**) contains tools for management of websites hosted by ARIA where you can post news, events jobs and manage networks. A large number of these functions are open to anyone to use, however submitted items will be subject to approval.

### **VERSION 2: WHAT'S CHANGED?**







### **DEFINING A COMMON LEXICON**

Platform => Service/Technology Platform Type = > Service/Technology Type Machine => Machine/Method **Machine Type = >Procedure** Scientific Review **Technical Evaluation** Feedback Schedule => Awaiting Visit Date Confirmation **Units of Access** 



## **QUESTIONS?**

Feedback to aria@structuralbiology.eu



infrastructure services
to researchers

