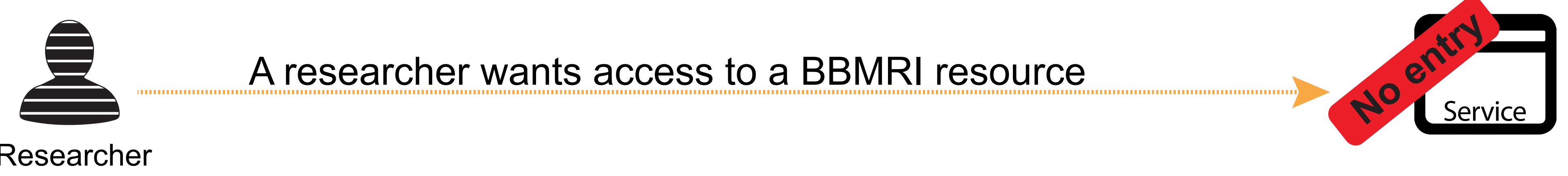


Enabling collaborative access to data and resources in health research: Federated Identity and Access Management (FIAM)

Mark Santcroos¹, Matthijs Moed², Paul van Dijk², Raoul Teeuwen², Michiel Schok², Pieter Neerincx³, Jeroen de Ridder⁴, Christiaan Geertsma⁵, Gerben Venekamp², Jeroen Beliën⁵, Jeroen Laros¹, Leon Mei¹, Jonathan Vis¹, Bas Heijmans¹, Morris Swertz³, Irene Nooren²
¹LUMC, ²SURF, ³UMCG, ⁴UMCU, ⁵VUMC

1 Challenge: how to provide access to each other's shared resources in a safe and scalable way?

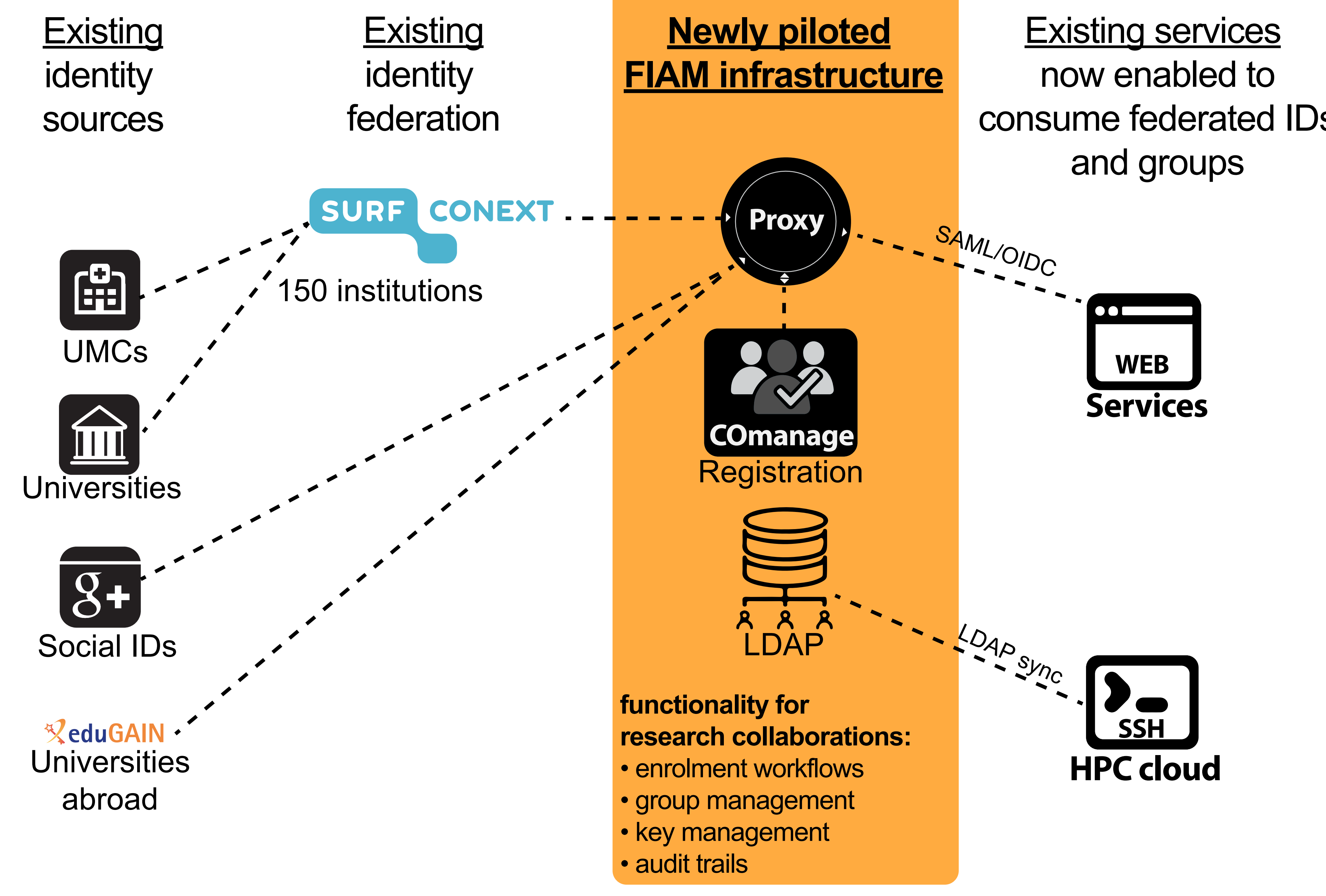


In cross-institutional collaborations like BBMRI, a suitable and scalable infrastructure for authentication and authorisation to shared resources is needed. We have piloted an approach based on federated identities and **COmanage** to centralize group and key management and to handle access to web and non-web resources.

2 Three distinct roles in access management scenarios

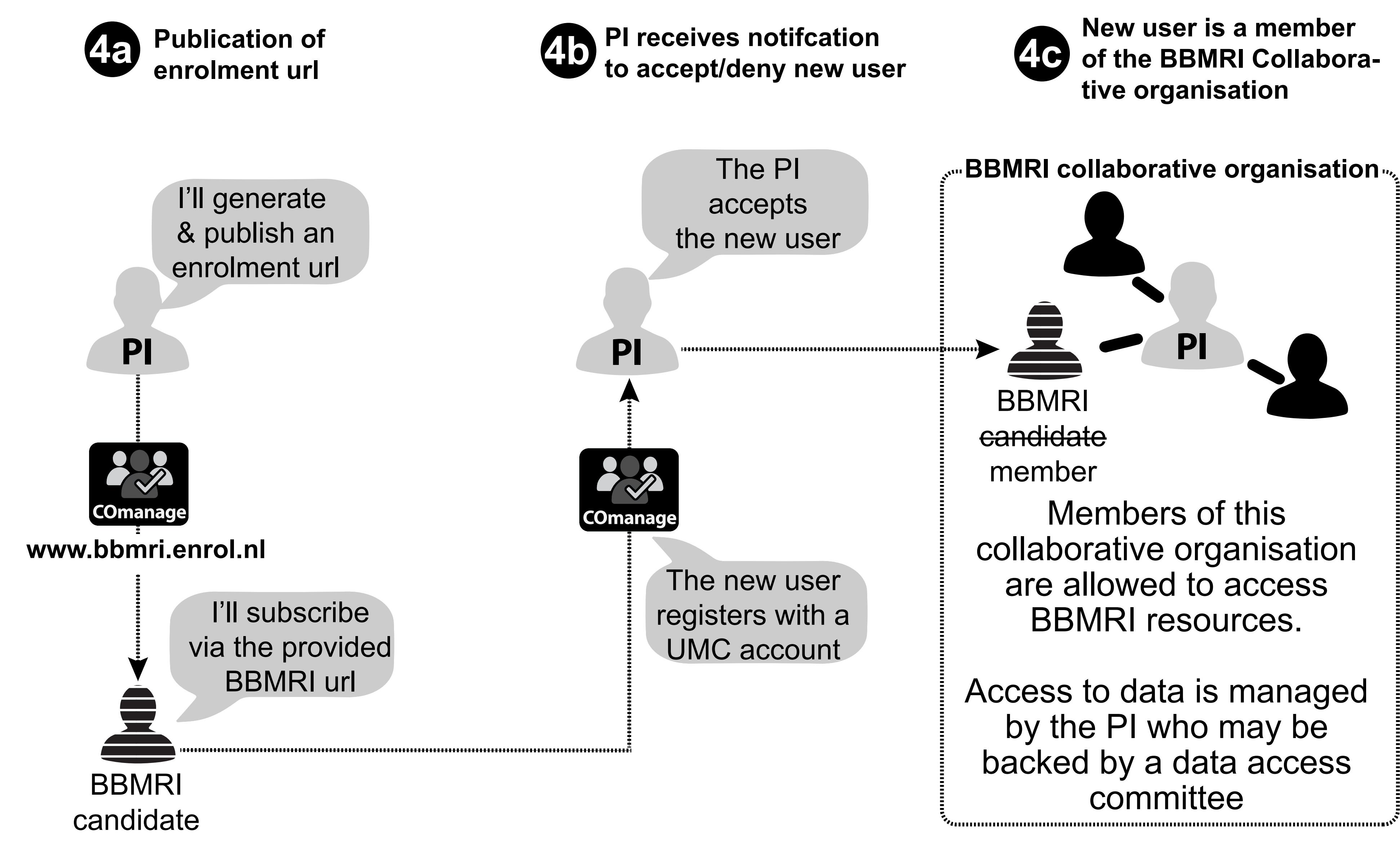
- A researcher:** wants to participate in BBMRI and wants to become a user on shared BBMRI resources
- A resource owner:** restricts access to protected BBMRI resources and delegates access management to the principal investigator
- A principal investigator:** manages the collaboration, accepts or invites users, manages groups, potentially delegates tasks to designated officers or committees

3 Available identity sources, e-infrastructure and new solutions to manage access to services

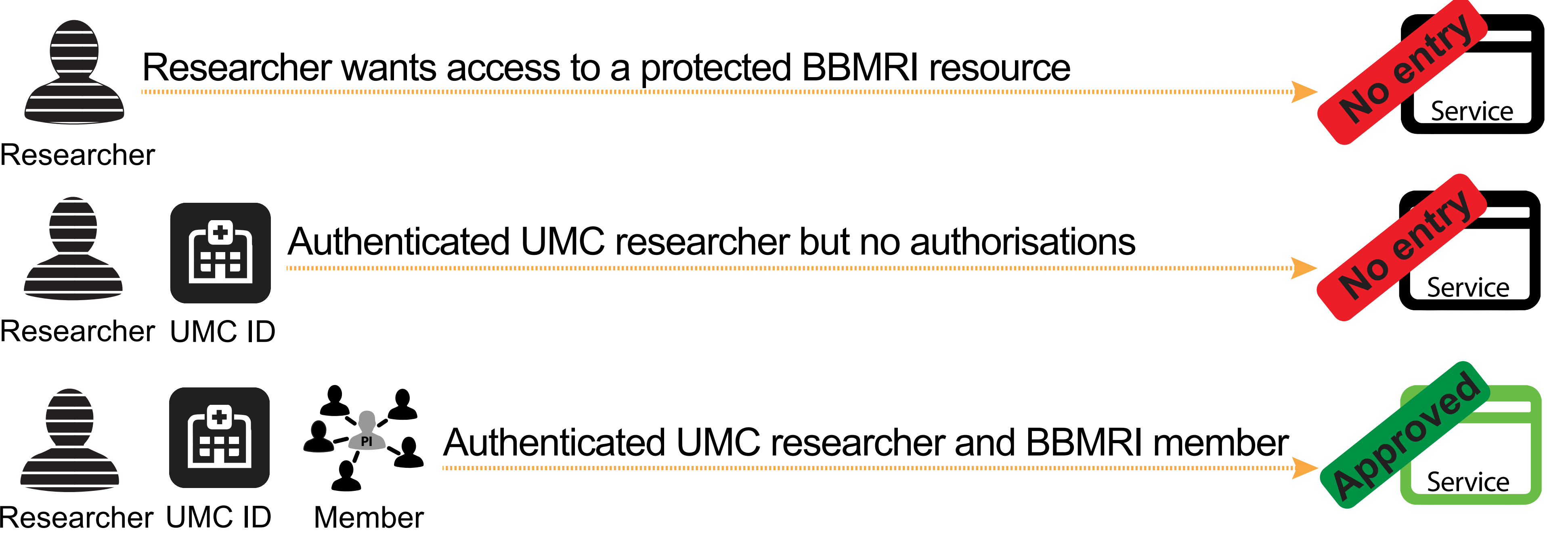


4 Workflow: PI authorises enrolment of new members and manages collaboration groups

The piloted solution provides single sign on and enables federated access to web and non-web resources such as the BBMRI-BIOS multiple genomics data infrastructure.



5 Recap: verified identity + enrolment in group membership = access



6 Conclusions

With this approach, researchers can sign in to federated services using their own trusted institutional account. Resource owners can open up their resources to members of the collaboration, including users of remote institutions, with the knowledge that the identities of external users have been checked. PI's don't need to chase resource owners for manual account creation.

More info:

Acknowledgements Financed by BBMRI2.0, Data4Lifesciences and SURF innovation projects. We acknowledge all FIAM experts involved in this pilot including the SURF Science Collaboration Zone pilot team.

Health-RI Initiators: www.health-ri.nl