

What is SURF Research Access Management (SRAM)?

Contents of this page

- [Why is DataHub using SRAM?](#)
- [How can I get access to a collaboration?](#)
- [Where do I find more instructions for the sign-up flow?](#)
- [How do I invite a colleague/researcher/collaborator?](#)
- [How do I know the invitation link is secure?](#)
- [Where do I read more about SRAM?](#)
- [Collaboration self-invite links](#)

SURF Research Access Management (SRAM) is the new authentication and group management service developed by SURF. DataHub uses SRAM to let users login to various applications, such as:

- [Maastricht Data Repository](#)
- [SURF Research Cloud](#)
- DISCOVER (*envisioned for future*)
- DMPMaastricht (*envisioned for future*)

SRAM video

SRAM infographic (source: surf.nl)



Why is DataHub using SRAM?

The main reason is to enable collaboration with external users (non-UM/MUMC+). With SRAM it will be easier, faster and safer to collaborate with researchers around the world. Also, SRAM allows data stewards to control the collaboration memberships and manage permissions on data stored at DataHub.

How can I get access to a collaboration?

You can contact the data steward of this collaboration.

Or use the self-invite link (you can find the available list at the bottom of this page).

If it is the first time, go through the sign-up flow and then wait to be accepted by the data steward.

Where do I find more instructions for the sign-up flow?

You can best read [the manual](#) or contact your data steward.

How do I invite a colleague/researcher/collaborator?

Send the self-invite link or contact your data steward.

How do I know the invitation link is secure?

Please check that the "Join them now" link is starting with [https://sram.surf.nl/invitations/accept/...](https://sram.surf.nl/invitations/accept/)
As a general recommendation when entering your UM or MUMC+ username and password, it is always good to check that you are on the page starting with <https://login.maastrichtuniversity.nl/adfs...> or <https://auth.mumc.nl/adfs...>

Where do I read more about SRAM?

For more information about SRAM, please [visit the SURF website](#).

Collaboration self-invite links

Name	URL
M4I	https://sram.surf.nl/registration?collaboration=a2a36ceb-f5d5-42d8-941a-ed650b7a5c84
M4I - Division of Imaging Mass Spectrometry	https://sram.surf.nl/registration?collaboration=306a6468-701a-489f-9c75-ec29001d4091
M4I - Division of Nanoscopy	https://sram.surf.nl/registration?collaboration=93f1f387-6832-43bc-a8c6-127792566d29
MERLN Institute	https://sram.surf.nl/registration?collaboration=8573ca63-b3a1-4ff3-85d8-ad86896f7c3a
cBITE department	https://sram.surf.nl/registration?collaboration=8d829029-693b-4497-9ac8-bd1d85e1188b
CTR department	https://sram.surf.nl/registration?collaboration=bbbba0-bf17-4b3b-82df-d303e23ac0c9
IBE department	https://sram.surf.nl/registration?collaboration=e5e28646-a04e-42da-95db-24676309f549
UM SURF Research Cloud	https://sram.surf.nl/registration?collaboration=f04b85bb-04cd-4c85-ba72-6222b360227b