Cloud solutions for research: Academic Software’s groundbreaking collaboration
Introducing **Academic Software**

- **Eliminate** barriers to using **digital tools** in education
- **Streamlining** **software** distribution
- **Simplifying** provision of **cloud resources**
- **End-user support**
Venturing into research-specific cloud provision
Secure virtual machines for research

CNRS offers hosting of virtual machines for its members

Through our partnership, we provide scalable cloud computing power on demand enabling CNRS to host virtual machines effortlessly and securely
Full control and robust security

Researchers have access to the resources they need while maintaining robust security measures.

CNRS retains full control through our platform's approval flow functionality, ensuring a secure environment for research activities.
Self-Service Flexibility for Researchers

Once **access parameters** for cloud resources are set, researchers can access resources via the Research Cloud platform, choosing from a range of cloud environments and machine sizes.

Researchers can utilise **predefined machine** templates or customise a machine within the parameters set by the institution’s IT department.
Cost-Control and Reporting

*Usage parameters* are set to prevent users from exceeding predefined digital resource budgets, and resources are **automatically scaled up or down** based on real-time demand.

Detailed *reporting* and cost allocation capabilities management.
Unparalleled Support

Academic Software understands the importance of **reliable support** in successful cloud adoption and use.

Two types of support: **end-user helpdesk** support for researchers; and a platform **service desk** exclusively for the institution's technical department.
Thank you.