

# 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 researchspecific 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.

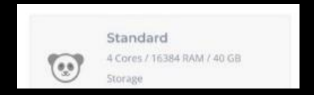


#### **Self-Service Flexibility for Researchers**

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.



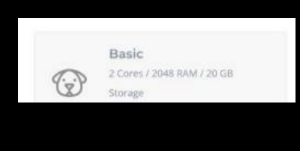


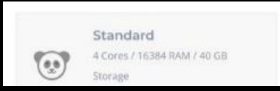


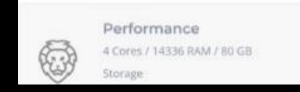
#### Cost-Control and Reporting

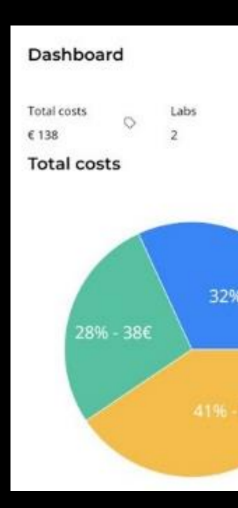
Usage parameters are set to prevent users from exceeding predefined digital resource budgets, and resources are automatically scaled up or down based on real-time demand.

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





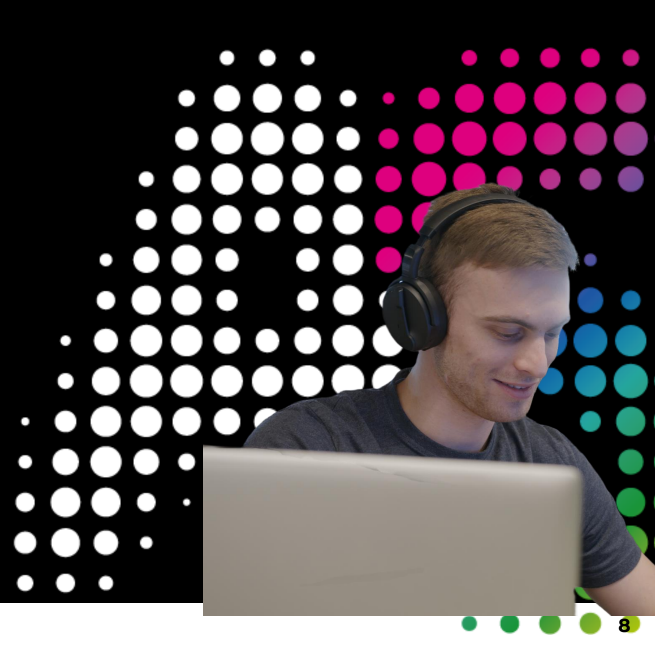




#### **Unparalleled Support**

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 **Dirk Lens** Dirk@AcademicSoftware.com