

PLGrid Infrastructure for EOSC

Andrzej Zemła - ACC Cyfronet AGH

EOSC Festival – the National Tripartite Event Poland 24-26 October 2022, Cracow,









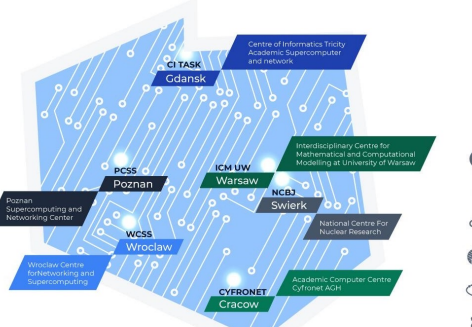






PLGrid Consortium

Established in 2007 under an agreement between the largest polish HPC centers in order to build and manage distributed computing infrastructure for science - PLGrid infrastructure

















PLGrid Consortiun

PLGrid projects implemented as part of a consortium













PLGrid infrastructure resources for scientiffic community



Computing resources



Cloud resources



Storage resources

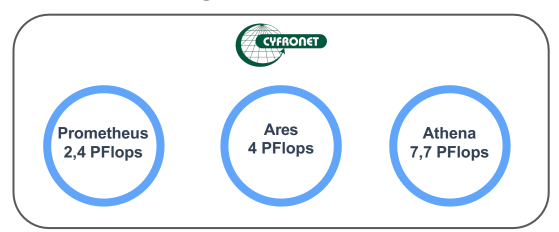


Scientific applications



Cooperation tools

HPC resources integrated with PLGrid infrastructure













PLGrid operational tools and platforms

- IdP service
- User portal
- Resource allocation platform
- User support

https:/portal.plgrid.pl/



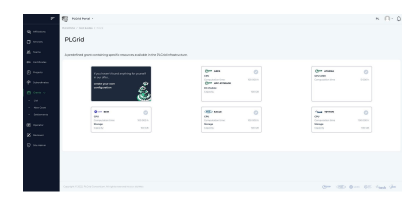




PLGrid operational tools and platforms

Resource allocation platform





User support platform





PLGrid users active accounts 12500 7800 5000

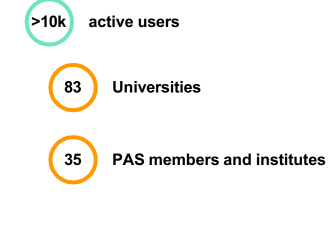
2016-01-01

2018-01-01

2020-01-01

2022-01-01

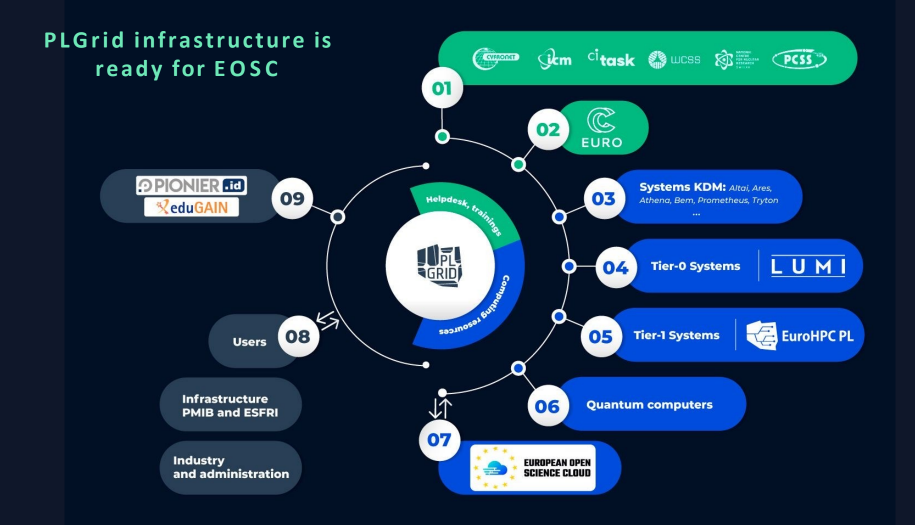
2012-01-01





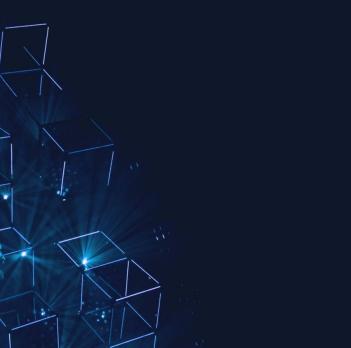








PLGrid infrastructure for EOSC



Project on Polish Roadmap for Research Infrastructures:

National Cloud Infrastructure PLGrid for EOSC

- federated cloud computing services
- large-scale data processing
- FAIR for computer science datasets
- repeatability and reproducibility of results
- domain-speciffic tools
- common infrastructure exposed to EOSC



ACC Cyfronet AGH EOSC related activity

HPC service provider for https:/grapevine-project.eu project to calculate and evaluate meteorological complex models and to train machine learning models.







