EGI: Advanced Computing for Research



EGI Federation for EOSC

Horizontal services, EOSC-hub and EGI-ACE

Tiziana Ferrari, Director/EGI Foundation

PaNOSC & ExPaNDS Annual Meeting, 09 Nov 2020





The work of the EGI Foundation is partly funded by the European Commission under H2020 Framework Programme





EOSC-hub support to science use cases

HTC and Cloud pledged resources

- Co-design, expert support, testing
 - Competence Centres
 - Early adopter programme
- Thematic integration and provisioning
 - Portfolio of thematic services
 (9 consortia co-funded with VA)

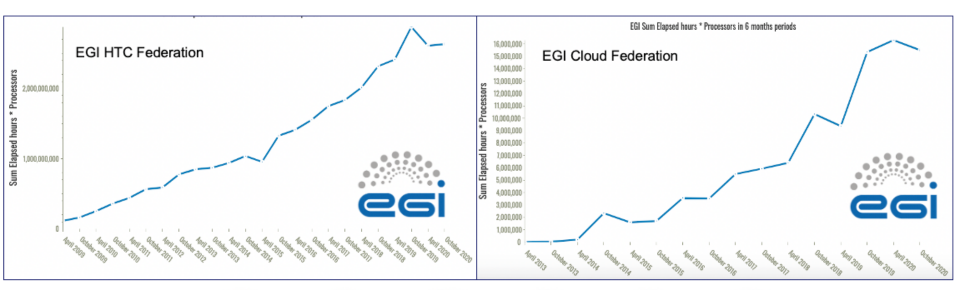
HTC and Cloud on-demand provisioning (via EOSC Portal)

- Orderable services: 57
- Others: 2
- 331 access requests
- 142 unique users
- Orders from > 25 countries





EOSC-hub and EGI compute services



4 HTC major providers: HTC: 5.2 Billion CPU h/year

HTC: +24%/year Cloud: 32 Million CPU h/year

Cloud: +80%/year 4 Cloud major providers:



EGI-ACE (2021-2023) Advanced Computing for EOSC

Implement the Compute Platform of the European Open Science Cloud and contribute to the EOSC Data Commons by delivering integrated computing, platforms, data spaces and tools as an integrated solution that is aligned with major European cloud federation projects and HPC initiatives.

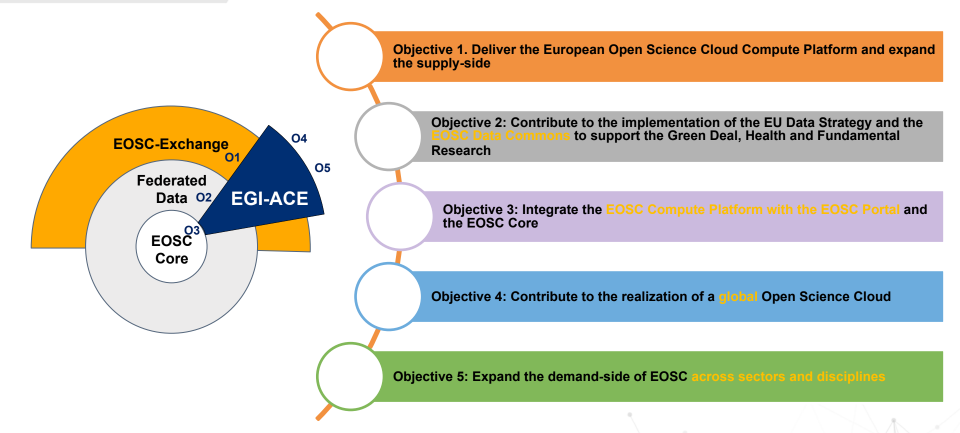
INFRAEOSC-07 A1 H2020 call 8 Million Euro (EC Grant) + 2.4 Million Euro (EGI.eu contribution) 30 months, expected start in Jan 2021





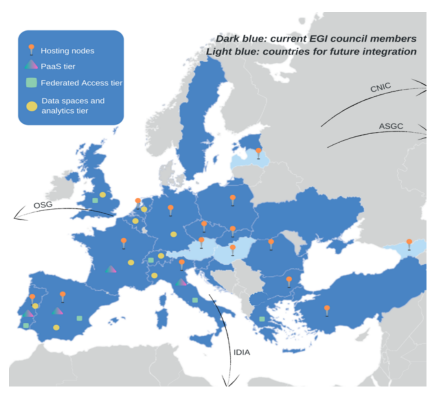


EGI-ACE specific objectives





Consortium Overview and Service Providers



- 33 participating partners, 23 thirdparties
- Consortium at a glance
 - 16 partners to deliver HTC, HPC and cloud resources
 - 12 user access and platform solution providers
 - 21 providers from 13 communities to deliver data spaces
 - 12 federation service providers



Tier service architecture

Data Spaces and Analytics

Data and thematic data analytics and processing tools

Platforms

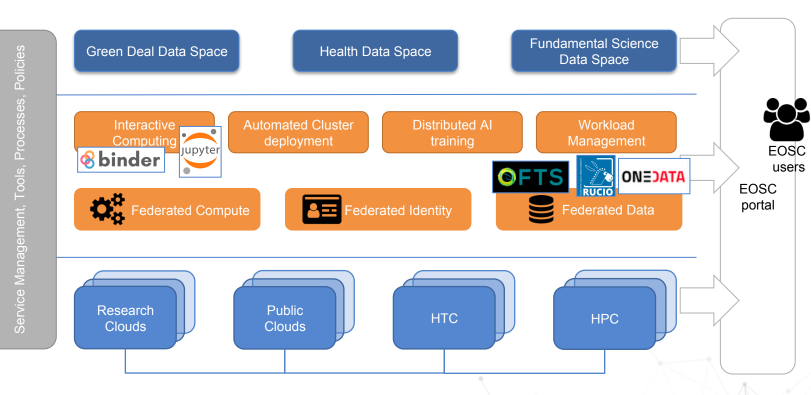
generic added-value platform level services

Federated Access

Federation-wide management of data and computing

Federated Resources

Compute and storage facilities





IaaS Provisioning – Capacity Plan

Phase 1 (month 1-10)

- 13.8 Million CPU hours
- 41,300 GPU hours
- 7.5 PB/month

Phase 2 (month 11-20)

- 27.6 Million CPU hours
- 83,000 GPU hours
- 15 PB/month

• Phase 3 (month 21-30)

- 41.4 Million CPU hours
- 124,000 GPU hours
- 23 PB/month







































HTC-HPC-Cloud Hybrid infrastructure

- Objective: Interoperability guidelines for HPC systems with the EOSC Cloud Compute platform
 - Hybrid HTC-HPC-Cloud workload management
 - Federated AAI, accounting, helpdesk
 - Organising HTC-HPC-Cloud user support in EOSC
- Activities:
 - Pilot sites:
 - Scientific validation:
 - Extreme Light Infrastructure (Nuclear Physics)



- High Energy Physics
- o Earth System Modelling (Climate research)





Coordination with broader HPC la Authority cape:





EGI: Advanced Computing for Research



Stay informed via <u>www.egi.eu</u>

