



## The Network

### Our partners

Arctur d.o.o.  
 CESA  
 Flemish Supercomputer Centre  
 Fraunhofer SCAI  
 Greek Research and Technology Network S.A.  
 Institute of Information and Communication Technologies  
 Irish High End Computing, National University of Galway  
 IT4Innovations National Supercomputing Center, VSB – Technical University of Ostrava  
 Poznań Supercomputing and Networking Center  
 Ruđer Bošković Institute  
 Vilnius University  
 West University of Timisoara  
 Yotta Advanced Computing d.o.o.

### Full members

HPC Competency Centre or HPC Service Provider for SMEs  
 High Performance Computing Wales  
 PT Cloud e Data Centers  
 HPC-UGent - Ghent University  
 BIFI-UNIZAR (Instituto de Biocomputación y Física de Sistemas Complejos - Universidad de Zaragoza)  
 eXact-lab srl  
 Faculty of Computer Science and Engineering, UKIM  
 Institute of Physics Belgrade  
 Obuda University, Biotech Knowledge Center  
 Zenotech

### Associate members

Research or Education Organisation, Hardware or ISV Vendor  
 Advanced Research Computing@Cardiff  
 University of Ljubljana  
 Faculty of information studies  
 Polytechnic University of Tirana  
 University of Montenegro  
 University Sts Cyril and Methodius, Faculty of Computer Sciences and Engineering  
 MJCz

### Affiliate members

HPC User - SME  
 Cybernetic Technologies NETICTECH Spolka Akcyjna  
 Grinfinity  
 Llaisdy  
 Moleculomics

## Who is SESAME Net?

A distinctive feature of SESAME Net is the uniqueness of the consortium. There is a mix of HPC centres and facilities that have been brought together, to share their experience in working with SMEs.

... but we intend to expand the network to cover the whole of Europe.



# What are our goals?

- Enable SMEs to participate in the provision of competitive HPC technology solutions.
- Expand the HPC user base among SMEs.
- Develop strong and effective working relationships between SMEs and academic research institutions as well as large companies
- Increase the size of the HPC market (Solutions, ISVs, infrastructure).
- Establish a focal point for expertise in HPC use by SMEs in Europe.
- Build industry support structures at both national and regional levels.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 654416