

Unlocking European-level HPC Support





1. Context

- 2. Mission
- 3. Main Goals
- 4. Expected Outcomes
- 5. Support Services
- 6. Access the Resources
- 7. Consortium

Context

HPC has enabled technologies with a positive impact on society

- More precise climate and weather modelling
- Reduced healthcare research costs through simulation
- Planning and yield prediction of renewable energy resources
- Train larger and more complex Artificial Intelligence models
- •

Installation of supercomputers in multiple countries reflects a commitment to HPC's technological potential

EuroHPC JU has been instrumental in elevating European supercomputing

Context

5 Petascale

KAROLINA

VEGA

MELUXINA

DISCOVERER

DEUCALION

3
Pre-Exascale

LEONARDO

LUMI

MARE NOSTRUM 5

2Future Exascale

JUPITER

ALICE RECOQUE

- 1. Context
- 2. Mission
- 3. Main Goals
- 4. Expected Outcomes
- 5. Support Services
- 6. Access the Resources
- 7. Consortium

Mission

EPICURE draws on the experience and knowledge of the current and future EuroHPC supercomputer hosting organisations to provide better user support

- Adequate code installation and porting to different architectures (Level 2)
- Intra- and inter-node optimisation, focusing on accelerators and scalability (Level 3)

Knowledge exchange through the organisation of hardware-specific training, hackathons, webinars, and workshops in several EU countries

- Promotes sharing of expertise among hosting organisations
- Provides users with a wide knowledge pool

- 1. Context
- 2. Mission
- 3. Main Goals
- 4. Expected Outcomes
- 5. Support Services
- 6. Access the Resources
- 7. Consortium

Main Goals

- To establish a four-year operation of a distributed European-wide high-performance computing application support service bringing together Application Support Teams (ASTs);
- To reach a large pool of EuroHPC users;
- To develop a European HPC Application Support portal;
- To contribute to the development and improvement of the European HPC Application Support Service;
- To collaborate with the Centers of Excellence to develop an HPC-skilled workforce.

- 1. Context
- 2. Mission
- 3. Main Goals
- 4. Expected Outcomes
- 5. Support Services
- 6. Access the Resources
- 7. Consortium

Expected Outcomes

- Publish best practice guidelines on how to code applications that use EuroHPC supercomputers adequately;
- Create a knowledge pool publicly available with the resources of training and webinar activities;
- Provide the community with optimised codes of various scientific domains;
- Foster an educated HPC user community;
- Provide a wide range of support services across all EuroHPC JU centers.

- 1. Context
- 2. Mission
- 3. Main Goals
- 4. Expected Outcomes
- 5. Support Services
- 6. Access the Resources
- 7. Consortium

Support Services

Meet our Support Services



Code enablement and scaling

Support for enabling and increase the scalability of user codes to EuroHPC supercomputers



Performance Analysis

Performance analysis for HPC codes



Benchmarking

Our service focuses on developing a benchmarking suite to evaluate the performance of EuroHPC machines.



Code refactoring

This service involves restructuring or rewriting parts of an application code to improve it maintainability but without changing its function.



Code optimization

Our service aims at improving the efficiency and performance of the software such that it consumes fewer resources

Support Levels



2nd Level Support Code Porting, Enabling and Scaling

Work limited to 1-2 months with focus in compilation improvements, vectorization and scalability analysis

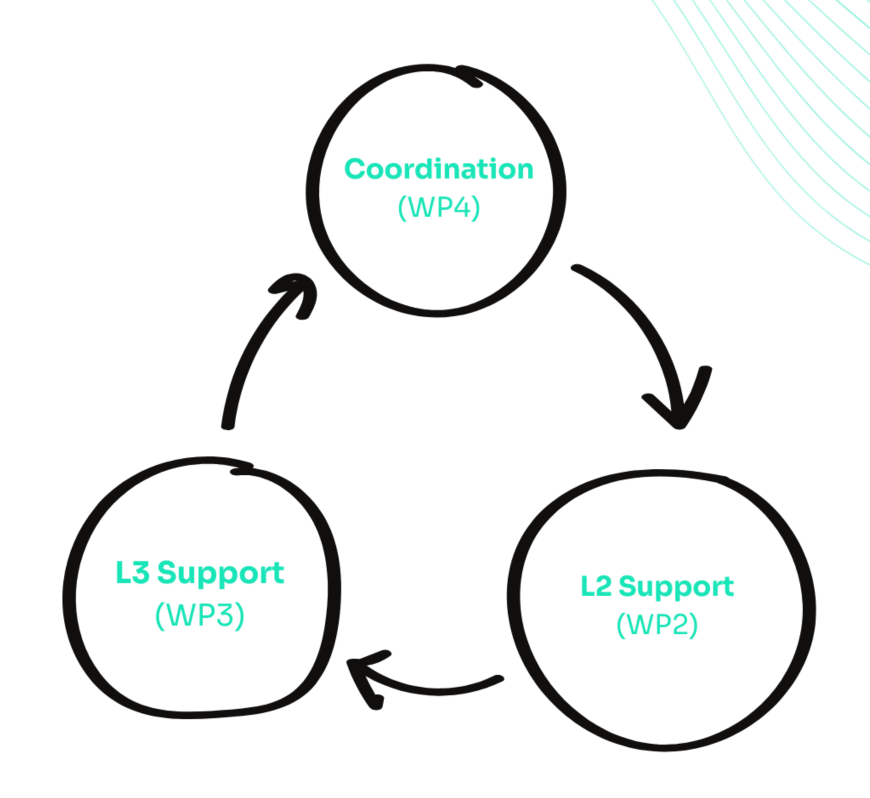


3rd Level Support

Code Optimization

Handling large-scale workloads with durations of 2 to 6 months, focused on performance improvements that require code modifications, such as inter-node optimizations, GPU porting and scalability improvements

Technical Distribution



- 1. Context
- 2. Mission
- 3. Main Goals
- 4. Expected Outcomes
- 5. Support Services
- 6. Access the Resources
- 7. Consortium

Access the Resources

Need to optimise your code on EuroHPC supercomputers?

Who's eligible?

Having a EuroHPC JU allocation project is required!

Don't have one yet? We can help you apply!

Ready to optimise?

Request support: You can request EPICURE support.

Do you need a EuroHPC allocation? Check the EuroHPC Access Calls!







- 1. Context
- 2. Mission
- 3. Main Goals
- 4. Expected Outcomes
- 5. Support Services
- 6. Access the Resources
- 7. Consortium

Consortium



































Thank you!



pmo-epicure@postit.csc.fi

Follow us







