

HIGH-LEVEL SPECIALISED APPLICATION SUPPORT SERVICE IN HIGH-PERFORMANCE COMPUTING

DO YOU NEED HELP SCALING YOUR CODE?

EPICURE provides tailored expert support to advance your research.

Meet our Support Services

Performance Analysis

Analysing the performance of HPC applications.

Code Enabling and Scaling

Enabling and scaling user codes on EuroHPC supercomputers.

Benchmarking

Benchmarking and evaluating EuroHPC systems performance.

Code Refactoring

Restructuring application code to improve maintainability.

Code optimization

Optimising software efficiency and resource usage.

ABOUT EPICURE

EPICURE is establishing a **four-year operation** of a distributed **European-wide high-performance computing application support service** bringing together Application Support Teams (ASTs) set up in all current and future EuroHPC Hosting Entities, operating its supercomputers.

Starting in **February 2024** and ending in **January 2028**, EPICURE is supported by researchers and specialists from **16 research organisations**, including all current and future EuroHPC Hosting Entities. During this project, different architecture-specific **training sessions, hackathons, webinars, and workshops** are being organised in several EU countries.

STAY TUNED AND JOIN US!

The EPICURE project supports **26 users and applications**, supporting HPC, Data Science, AI, Quantum Computing simulation projects.



FOLLOW US

