

Production-grade European pilot towards exascale

About us

- A balanced consortium of 17 European academic and commercial stakeholders
- A 4-year project started 1st January 2022
- Total budget: 40.76 M€

Our 4 objectives

- 1 **Co-design** a modular Exascale-pilot system
- 2 Build and **deploy** a pilot hardware and software platform integrating European technology
- 3 **Demonstrate** the readiness and the scalability of the pilot technology in general and the MSA in particular, towards Exascale
- 4 Prepare **applications** and European users to efficiently exploit the future Exascale machines

Visit our website



The EUPEX pilot target system

Modular

- **OpenSequana**-compliant hardware platform
- matching HPC software ecosystem implementing the **Modular Supercomputing Architecture**
- to integrate and manage efficiently a **variety of hardware modules** and to handle **heterogeneous** workflows

Large enough to be a proof of concept

- for a modular architecture relying on European technologies, and in particular on EPI technology (**Rhea processor**)
- to demonstrate the **Exascale readiness** of a planned EuroHPC exascale HPC cluster
- to explore the Exascale readiness of the applications selected for co-design

Production-grade

- technical choices guided by the **maturity** of the European solutions available

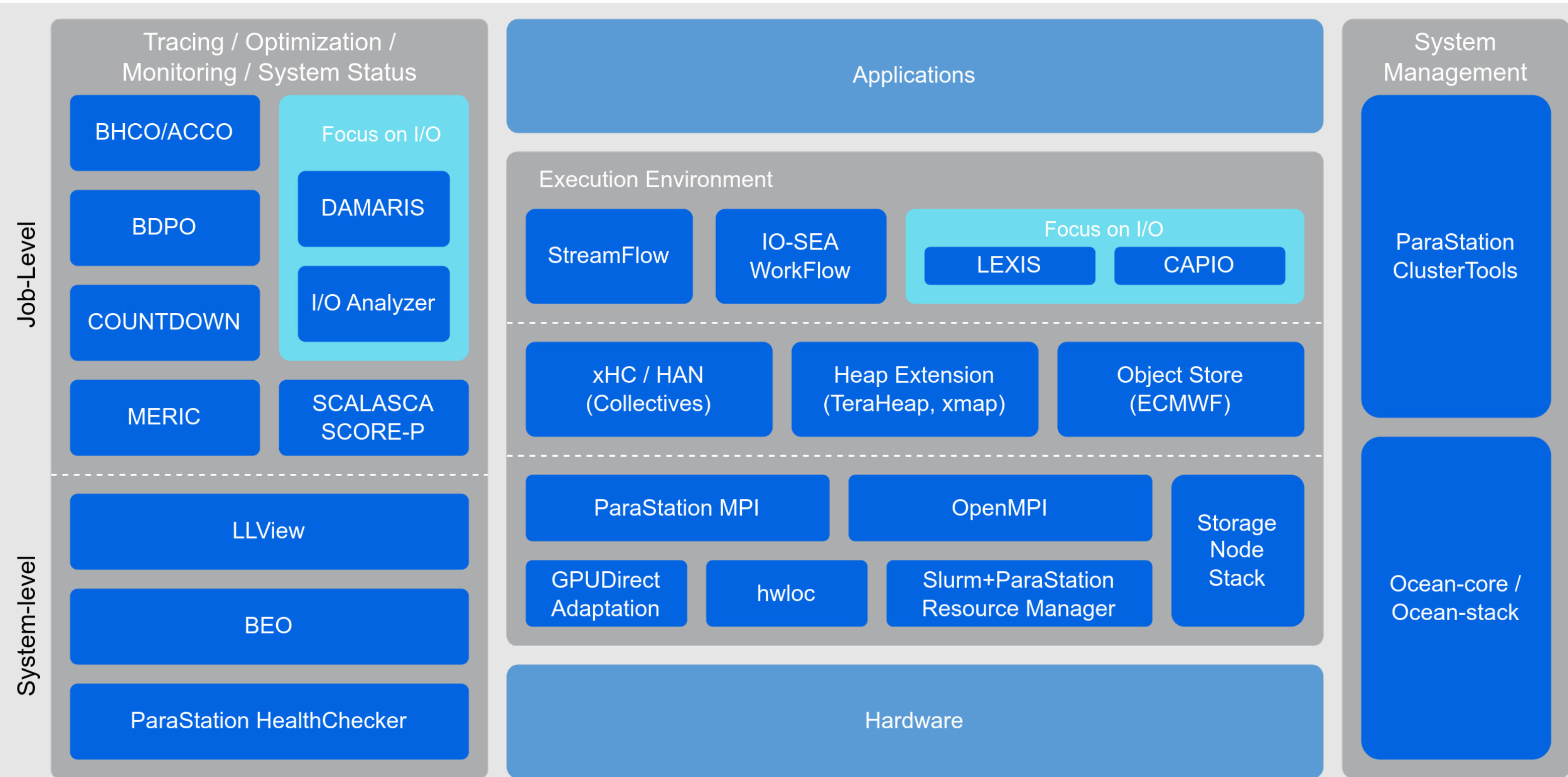


Applications explored by EUPEX

- Climatology, meteorology
- Combustion
- Biology and health
- Astrophysics
- Seismology
- Remote sensing analysis

The EUPEX software stack

- A software ecosystem based on European technologies
- Encompassing Management, Execution environment, Tools and Storage architecture



“ EUPEX will pave the way for a self-reliant European HPC industry, capable of delivering exascale-class supercomputers designed in Europe ”

EVIDEN

JÜLICH
Forschungszentrum

cea

GENCI

CINECA

E4
COMPUTER
ENGINEERING

FORTH
INSTITUTE OF COMPUTER SCIENCE

ini
consorzio interuniversitario
nazionale per l'informatica

ECMWF

IT4I

FER
Faculty of Electrical
Engineering and
Computing

ParTec
MODULAR SUPERCOMPUTING

EXA
P
SYS

ISTITUTO NAZIONALE
DI GEOFISICA E VULCANOLOGIA

GOETHE
UNIVERSITÄT
FRANKFURT AM MAIN

SECO

CybeleTech
Technologies numériques pour le monde végétal



eupex.eu



@eupex_pilot



eupex-pilot



EuroHPC
Joint Undertaking



This project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 101033975. The JU receives support from the European Union's Horizon 2020 research and innovation programme and France, Germany, Italy, Greece, United Kingdom, Czech Republic, Croatia.