What is HPC? High-Performance Computing (HPC) is the ability to process data and perform complex calculations at high speed. It helps scientists and companies to make predictions built on simulations and modelling of complex patterns (pure HPC), to conduct analyses of large amounts of data (High Performance Data Analytics, HPDA), or to develop artificial intelligence (AI) solutions aimed to solve the greatest challenges of our time.



Simulations



Analytics





The national dimension



Luxembourg national competence centre in HPC

One-stop shop for HPC/HPDA/AI support services

Business support



Identification of opportunities **Funding opportunities** Partner search RDI project set up

Technical support



Feasibility studies Proof of concept Technology transfer Access to HPC resources

Skills development



Multiple levels of training Sector-specific training **Training certificates** Personalised training sessions

The mission of the Luxembourg national competence centre in HPC is to promote the use of HPC linked to computing, data analytics and artificial intelligence by industry - in particular SMEs - academia and public administration. To learn more, visit: eurocc-luxembourg.lu



The European dimension



European network of National EURO Competence Centres

European gateway to:



Cross-border cooperation **European HPC initiatives**

EuroCC is a network of 33 national HPC competence centres reinforcing each other with the ultimate objective of supporting academia, public administration and industry - especially SMEs - to benefit from the numerous advantages of HPC and available HPC expertise, experience and resources across Europe.





LUXINNOVATION.LU



EUROCC-LUXEMBOURG.LU

Contact Person : Benjamin Questier | benjamin.questier@luxinnovation.lu | T +352 43 62 63-667

R.C.: Luxembourg C16

Luxinnovation GIE | 5, avenue des Hauts-Fourneaux | L-4362 Esch-sur-Alzette | Luxembourg | T +352 43 62 63 -1 | info@luxinnovation.lu