

New world-class European supercomputer inaugurated in Italy

The Commission, together with the European High-Performance Computing Joint Undertaking (EuroHPC JU), the Italian Ministry of Universities and Research and the CINECA consortium have inaugurated Europe's latest supercomputer: LEONARDO, located at the Bologna Technopole, in Italy.



LEONARDO is a world-class supercomputing system, developed and assembled in Europe. When fully operational, it will have a computing power of nearly 250 petaflops (250 million billion calculations per second). LEONARDO is currently placed as the **fourth most powerful supercomputer in the world**.

Full press release

Related topics

Creating a digital society Environment Advanced Digital Technologies High Performance Computing - HPC Advanced and Cloud Computing Smart and Sustainable Communities Quantum

Source URL:

<https://digital-strategy.ec.europa.eu/news/new-world-class-european-supercomputer-inaugurated-italy>