

List of quotes following the Alice Recoque contract

Philippe Baptiste, French Minister for Higher Education, Research and Space

"The selection of Eviden to build Alice Recoque, Europe's new exascale supercomputer, is a major step forward for France and Europe. This project embodies our shared ambition in the field of high-performance computing, AI, and quantum technologies, while reinforcing our technological leadership. Hosted at CEA's TGCC, Alice Recoque will empower researchers and industries to address critical challenges—from climate modeling to healthcare innovation. It is a cornerstone for what we will achieve together, for science, progress, and the French and European digital future."

Anne Le Hénanff, French Minister of State for AI and Digital Affairs

"On the occasion of the Summit on Digital Sovereignty on the 18th of November, we reaffirm with other European member states our ambition: to strengthen our European digital champions. The selection of Eviden to equip the Alice Recoque supercomputer is a concrete example of Europe acting collectively to make digital sovereignty a reality. Alice Recoque will become a key pillar for the future of quantum computing and artificial intelligence. It is a source of pride to see French companies play a central role in this advancement."

Dimitris Papastergiou, Minister of Digital Governance of Greece

"Europe's experience shows that technological sovereignty is achieved through cooperation and long-term vision. Greece's participation in the Alice Recoque supercomputer project reflects our commitment to a strong, competitive European tech ecosystem and aligns with our National AI Strategy implemented under Prime Minister Kyriakos Mitsotakis. Alice Recoque opens new opportunities for collaboration and innovation, giving Greek startups, researchers, and academic institutions access to cutting-edge tools and positioning Greece at the forefront of global AI developments."

Anders Jensen, EuroHPC JU Executive Director

"As Europe has officially entered the exascale era, I am delighted to soon welcome Alice Recoque to our EuroHPC fleet. This groundbreaking exascale supercomputer, powered by pioneering European technologies, will elevate scientific discovery, industrial innovation, and technological sovereignty to the next level, while ensuring exceptional energy efficiency."

Philippe Lavocat, CEO of GENCI

"In the global race to harness computing power as the engine of scientific discovery and innovation, EuroHPC's decision to select Eviden and embrace sovereign technologies for the Alice Recoque Exascale supercomputer marks a defining milestone for Europe and France. Building on a collaborative journey that began three years ago, GENCI and all

members of the Jules Verne consortium are extremely proud in their pivotal role in bringing this groundbreaking Exascale system to life—a true game changer for research and industry. By paving the path toward post-Exascale services, Alice Recoque will propel Europe "Beyond HPC," federating high-performance computing, artificial intelligence, and quantum technologies to empower science, accelerate innovation, and strengthen our technological sovereignty and global competitiveness."

Anne-Isabelle Etienvre, General Administrator of the CEA

"As a key player in supercomputing, CEA and its teams are ready, eager and proud to host and operate the Alice Recoque exascale supercomputer at TGCC. This is a strong recognition of our expertise in building major research infrastructures and of our teams skills throughout the value chain. The CEA welcomes EuroHPC's selection of a machine integrating numerous European technological and software components for this project, including Eviden's BXI network and SiPearl's Rhea2 processor, which have long been supported by the CEA. We congratulate Eviden on winning the tender for this new European Flagship for research. Europe is thereby demonstrating its unity and reaffirming its leadership in the field of HPC and AI, a strategy that is in line with the CEA's vision."

Valeriu Codreanu, manager Compute Services at SURF

"We are proud to be part of this extraordinary project. Alice Recoque will not only help our scientist with access to cutting edge compute power, but will also strengthen the European sovereignty."

Emmanuel Le Roux, Group SVP, global head of Advanced Computing and AI, Eviden at Atos Group

"Alice Recoque represents another critical step toward Europe's digital future, defined by a sovereignty, sustainability and scientific excellence. As a catalyst for scientific and industrial breakthroughs, from climate modeling and healthcare to advanced materials and AI innovation, it will empower researchers and industries across Europe. Born from a shared European vision, this AI Factory reflects on what we can achieve collectively toward a common goal. Eviden is fully dedicated to its success, bringing deep expertise, a collaborative spirit, and a long-term dedication to responsible technological leadership."

Dan McNamara, senior vice president, Compute & Enterprise AI, AMD

"We are committed to enabling the next generation of innovation across AI and HPC. The Alice Recoque supercomputer represents a major step forward for European sovereign AI, uniting national ambition, regional collaboration, and AMD's high-performance and AI compute technologies. Through our continued collaboration with EuroHPC JU, the Jules Verne Consortium, and Eviden, we are proud to support Europe's scientific and industrial leadership with a platform purpose-built for scale, efficiency and discovery."

Philippe Notton, CEO and founder of SiPearl.

"With the Alice Recoque supercomputer, we are taking a major step forward in our mission to provide sovereign microprocessor technologies to the European AI and HPC ecosystem through our cooperation with our strategic partner Eviden."

Paul Bloch, President & Co-Founder, DDN

"DDN is privileged to support the Alice Recoque Exascale supercomputer with the EuroHPC Joint Undertaking, GENCI, CEA, Surf, GRNET and Eviden. This deployment reinforces DDN's leadership in data-intelligence infrastructure for advanced HPC and AI. By delivering extreme performance, efficiency and data insight at massive scale, we help accelerate discovery, strengthen European competitiveness to tackle high-impact challenges."

About Eviden

Eviden is the Atos Group brand for hardware and software products with $c. \in 1$ billion in revenue, operating in 36 countries and comprising four business units: advanced computing, cybersecurity products, mission-critical systems and vision AI. As a next-generation technology leader, Eviden offers a unique combination of hardware and software technologies for businesses, public sector and defense organizations and research institutions, helping them to create value out of their data. Bringing together more than 4,500 world-class talents and holding more than 2,100 patents, Eviden provides a strong portfolio of innovative and eco-efficient solutions in AI, computing, security, data and applications.

About Atos Group

Atos Group is a global leader in digital transformation with c. 67,000 employees and annual revenue of c. €10 billion, operating in 61 countries under two brands — Atos for services and Eviden for products. European number one in cybersecurity, cloud and high-performance computing, Atos Group is committed to a secure and decarbonized future and provides tailored AI-powered, end-to-end solutions for all industries. Atos Group is the brand under which Atos SE (Societas Europaea) operates. Atos SE is listed on Euronext Paris.

The <u>purpose of Atos Group</u> is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

About AMD

For more than 55 years AMD has driven innovation in high-performance computing, graphics and visualization technologies. AMD employees are focused on building leadership high-performance and adaptive products that push the boundaries of what is possible. Billions of people, leading Fortune 500 businesses and cutting-edge scientific research institutions around the world rely on AMD technology daily to improve how they live, work and play. For more information about how AMD is enabling today and inspiring tomorrow, visit the AMD (NASDAQ: AMD) website, blog, LinkedIn and X pages.

Contacts

Eviden – Constance Arnoux – <u>constance.arnoux@eviden.com</u> – +33 (0)6 44 12 16 35

AMD Communications – Aaron Grabein – aaron.grabein@amd.com – +1 512-602-8950

AMD Investor Relations – Liz Stine - <u>liz.stine@amd.com</u> – 1 720-652-3965