

# Enhancing Europe's Digital Future

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On March 15, 2022, Intel announced plans to invest more than 33 billion euros in a leading-edge semiconductor fab in Germany, establish a new research and development (R&D) and design hub in France, and expand capacities in R&D, manufacturing and foundry services in Ireland, Italy, Poland and Spain. Intel plans to spend more than 80 billion euros over the next decade to help Europe create a next-generation chip ecosystem.

## Poland



Increasing lab space by 50% to develop solutions in the fields of deep neural networks, audio, graphics, data center and cloud computing.

## Germany



Initial 17 billion euro investment in a new mega-fab site with 7,000 construction workers, 3,000 high-tech jobs.

## Netherlands



Long-standing partnerships with ASML on lithography tools, including extreme ultraviolet (EUV), and with QuTech and Delft University of Technology on quantum computing.

## Belgium



Long-standing partnership with Interuniversity Microelectronics Centre (IMEC), a research hub for nanoelectronics and digital technologies.

## Ireland



Doubling the manufacturing space in Leixlip fab to bring Intel 4 process technology to Europe and to expand foundry services.

## France



EU hub with 1,000 new R&D jobs; France to become Intel's headquarters for high performance computing and artificial intelligence design capabilities.

## Spain

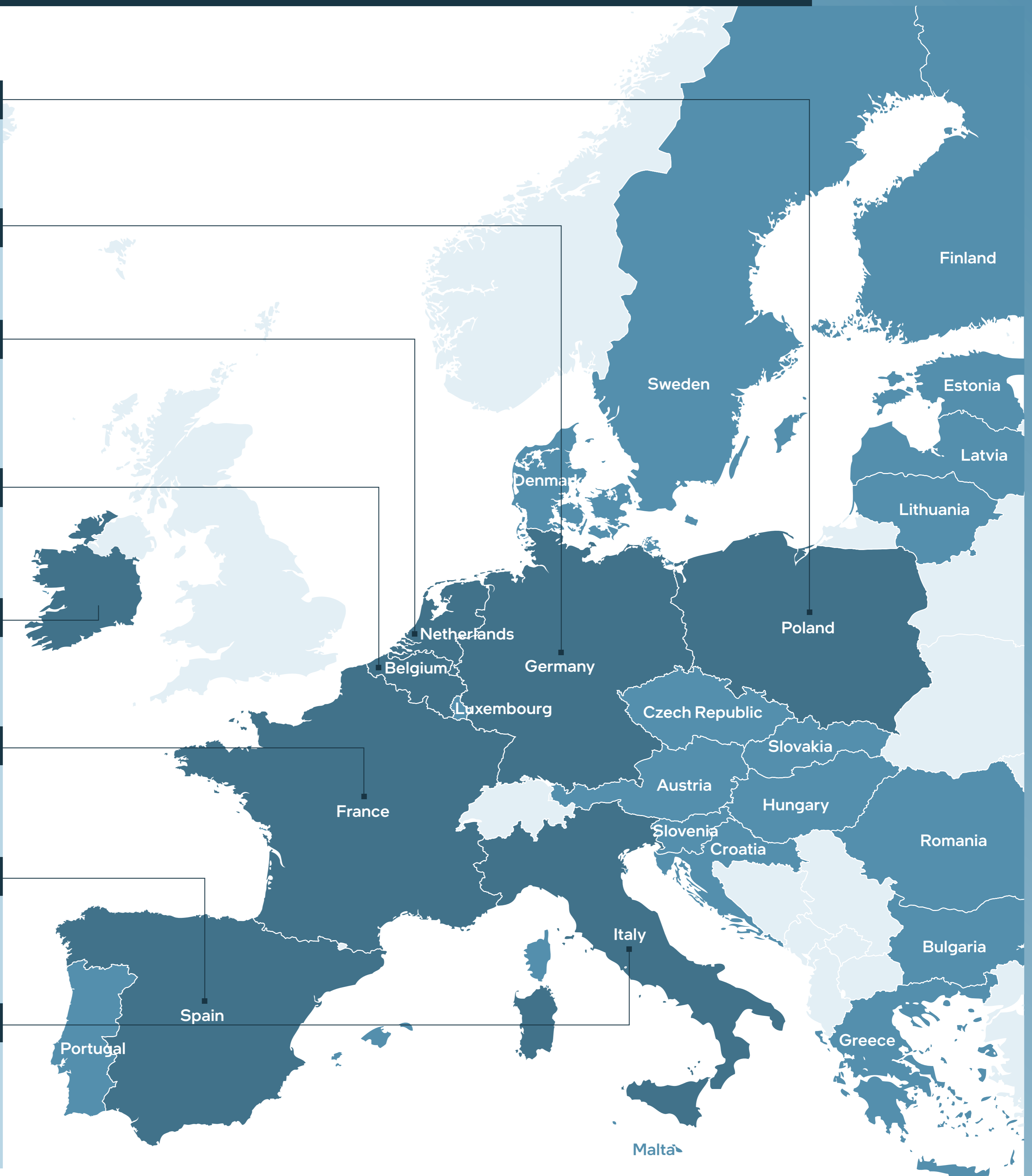


Partnership over the past decade with Barcelona Supercomputing Center on exascale architecture; working to develop zettascale architecture for the next decade.

## Italy



Intel and Italy negotiating to enable a state-of-the-art back-end manufacturing facility. With planned acquisition of Tower Semiconductor, Intel expects to pursue foundry innovation and growth opportunities in Italy.



For more information, visit [newsroom.intel.com](https://newsroom.intel.com)

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