

Microsoft plans to invest \$10 billion dollars (more than EUR8.6 billion) in Portugal to expand its artificial intelligence (AI) infrastructure.

Portugal becomes a major AI hub Nscale Global's EUR695 million investment will significantly expand the Sines Data Campus in collaboration with Microsoft and Start Campus.

A Lisbon-led consortium has formally asked Brussels for permission to build a multibillion-euro artificial-intelligence complex in the port city of Sines, promising enough computing power to ...

Microsoft plans a \$10 billion investment to build AI data center in Sines, Portugal, strengthening its AI infrastructure across Europe.

By carefully evaluating pricing, GPU generation, and region availability, teams in Portugal can select the best GPU cloud providers in Portugal, leverage on-demand GPU in Portugal, and optimise GPU ...

Europe faces a false choice on AI compute. The real answer lies in geography and Portugal is positioned to be one of the most important hubs. Follow our blog for more insights from Nscale.

Portugal's AI landscape is anchored by Lisbon, known for its dynamic AI startup environment and tech scene, and Porto, which excels in AI applications in industry and renewable energy.

Portugal just stepped into the AI spotlight with Microsoft committing billions to a new Sines data center, adding real AI capacity and momentum to Europe's digital buildout.

Hosting one of Europe's main AI training and deployment centers could turn Lisbon, Porto, and emerging regions like Sines into magnets for global talent, investment, and innovation.

Deliver the right combination of performance and scalability for AI workloads with HPE AI Servers built for AI training, tuning and inferencing. | HPE Portugal

Web: <https://www.busydoniemiecwaldii.pl>