

Designed to harness the capabilities of the Greek national supercomputer DAEDALUS, Pharos is positioned as a strategic pillar in Greece's and EU's journey towards AI democratisation, ...

Here are the seven most important data center projects currently underway: 1. Microsoft -- Three Data Centers in Eastern Attica. Microsoft is investing around EUR900 million to build three ...

Key sectors like manufacturing, telecom, and financial services -- typically AI frontrunners in other countries -- lag behind in Greece. Beyond technical issues, cultural hesitations ...

This project is jointly developed by Luxembourg and Greece with the objective to roll-out a generalised, scalable, yet resource-optimized strategy for de-confinement with a combination of COVID-19 testing ...

By 2030, Greece targets: 5% GDP contribution from the AI sector, 50,000+ AI jobs, top-15 in the EU AI Index, and AI solution exports to the Balkans/MENA. The National AI Strategy 2.0 ...

Greece is strategically advancing its position as a prominent European hub for artificial intelligence innovation. A comprehensive national strategy, coupled with targeted infrastructure investments and ...

AI Watch is playing an important part in monitoring industrial, technological and research capacity, and policy initiatives in of European countries. Results from the AI Landscape analysis provide a unique ...

Cloud computing is gaining traction, with 23.6 percent of Greek enterprises purchasing cloud services in 2023. Big data analytics and Artificial Intelligence (AI) are also identified as top ...

Prominent AI sectors in Greece include maritime technology, agriculture, tourism, healthcare, and logistics. Startups are leveraging AI for predictive maintenance and operational optimization in ...

The Pharos project will serve as a hub for academia, research, the public sector, and private enterprises, aiming to develop innovative AI-driven services. Its focus will span the sectors of ...

Web: <https://cgaroofing.co.za>