

Serbia AI Computing Server



Overview

In 2023, the OECD awarded the National AI Platform as one of the nine most innovative public sector projects, among 1,048 projects from 94 countries worldwide. The AI Platform, aka supercomputer, is located in the State Data Center in Kragujevac, which meets the highest. The development of the National Platform is defined by the goals and measures of the Strategies for the Development of Artificial Intelligence in the Republic of Serbia for the periods 2020–2025 and 2025–2030. The expansion strategy places supercomputing. The Office for IT and eGovernment, in cooperation with the United Nations Development Programme (UNDP), has presented an interactive map of the AI ecosystem of the Republic of Serbia, which brings together in one place all key actors shaping the development of artificial intelligence in Serbia and. Eviden, the Atos Group business leading in digital, cloud, big data and security today announces the signature of a 50-million-euro contract with the Serbia's Office for IT and eGovernment.



Article Content

National AI supercomputing platform deployed and offered to start ups ...

The project will enable the development of start-up companies, their products, researchers and scientists, the public sector (through the use of software based on AI to improve services for ...

Serbia plans major expansion of state data centers to 200 MW as ...

Parallel to the expansion of physical infrastructure, Serbia is also investing heavily in supercomputing technology. The government has already installed a national supercomputer at the ...

Serbia's technology sector accelerates with data centers, AI ...

The expansion of data centers and AI computing facilities will allow Serbian companies to develop and deploy advanced digital technologies locally. It will also attract international firms ...

National AI Platform

The AI Platform, aka supercomputer, is located in the State Data Center in Kragujevac, which meets the highest reliability standard (Tier 4). The Office for Information Technologies and eGovernment ...

National Platform for Artificial Intelligence (AI)

This system, based on nVidia superchips, will position Serbia as a leader in the wider region when it comes to supercomputers intended for the development of artificial intelligence.

National AI supercomputing platform deployed and ...

The project will enable the development of start-up companies, their products, researchers and scientists, the public sector (through the use of ...

Serbia's AI Ecosystem, by AI Serbia

This interactive visualization helps researchers, entrepreneurs, policymakers, and curious community members navigate the still-underexplored landscape of Serbia's AI ecosystem.

Interactive Map of the AI Ecosystem – Showcasing Serbia's Potential ...

This enables users to easily search, filter, and analyze the domestic AI ecosystem from different perspectives, or to explore one of the 20 predefined views of Serbia's AI landscape.

eKapija | What is emerging in Kragujevac? – It's not “just ...

This is the second supercomputer that Serbia is getting for the needs of the State Data Center in Kragujevac, and the agreement on the HPC (supercomputer) and AI development is part of ...

Eviden signs a 50-million-euro contract to build Serbia's National AI ...

Eviden, the Atos Group business leading in digital, cloud, big data and security today announces the signature of a 50-million-euro contract with the Serbia's Office for IT and eGovernment.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://mastercarpetsandflooring.co.za>

Email: info@mastercarpetsandflooring.co.za

Phone: +27 82 547 3961

Address: 21 Maxwell Drive, Woodmead, Sandton, 2191, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

