

Slovenia AI Computing Server



Overview

The Slovenian AI Factory (SLAIF) will enhance Slovenia's AI capabilities by integrating a cutting-edge AI-optimized supercomputer with a dynamic AI ecosystem, supporting industry, research, and public institutions. On 12 March 2025, the EuroHPC Joint Undertaking (EuroHPC JU) announced six newly selected sites to host new AI Factories across Europe, bringing the total number to thirteen. Visit our website; aif.accesseurohpc-ju.europa.

Commissioned as the primary supercomputer system of the Slovenian national research infrastructures upgrade project "HPC RIVR" and delivered as the first of EuroHPC Joint Undertaking systems, Vega is hosted at the Institute of Information Science – IZUM in Maribor. The supercomputer will be tailored for building and utilizing artificial intelligence models, while the AI factory will help Slovenian experts create an ecosystem. By 2027, a state-of-the-art data centre featuring a high-performance supercomputer and an artificial intelligence factory is expected to become operational. This development will place the country among Europe's leading centres for artificial intelligence. The supercomputer will support scientific

Slovenia AI Computing Server



Commissioned as the primary supercomputer system of the Slovenian national research infrastructures upgrade project “HPC RIVR” and delivered as the first of EuroHPC Joint Undertaking systems, Vega ...



Slovenia is entering a new digital era. By 2027, a state-of-the-art data centre featuring a high-performance supercomputer and an artificial intelligence factory is expected to become ...



The Slovenian AI Factory (SLAIF) will support the development of a comprehensive AI ecosystem that brings together Slovenia's expertise in AI and HPC, uniting the current expertise, spread over many ...



The new Slovenian supercomputer, which will provide computing resources for the AI factory, is expected to be operational in early 2027, replacing the aging Vega supercomputer.



Under the EU's latest initiative, Slovenia will host one of six new AI factories, backed by a high-performance supercomputer. This is a strategic step towards the development of a state-of-the-art ...



Supporting the pan-European initiative for high-performance computing (EuroHPC), and setting up HPC facilities in Slovenia, to develop AI algorithms and applications.



The Slovenian AI Factory (SLAIF) will enhance Slovenia's AI capabilities by integrating a cutting-edge AI-optimized supercomputer with a dynamic AI ecosystem, supporting industry, research, and public ...



A groundbreaking ceremony has been held for a new data center in Slovenia. Announced by Slovenia's government, the new data center will house a supercomputer and an "AI ...



SLOAI is an AI community facilitating knowledge exchange, accelerating AI adoption across industries, and contributing to Slovenia's digital transformation.

Contact Us

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

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

