

## Recommended Swiss AI Servers



### Overview

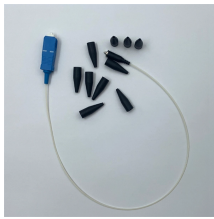
Cloud GPU instances from AWS, GCP, or Azure charge by the hour — often \$1-4/hour for comparable GPU compute. Running 24/7, that adds up to \$730-\$2,920/month per instance. For sustained GPU workloads, dedicated servers can save 50-70% compared to cloud instances while providing better. Whether it's document analysis, inference or model training – running AI workloads on US hyperscalers means giving up control over your data. With us, they stay in Switzerland: high-performance GPU servers, no US jurisdiction, personal support from real engineers. Combine raw GPU compute power with Swiss data sovereignty — ideal for organizations processing sensitive data under strict privacy requirements. Which option is right for you?

Choose on-demand for experimentation and short projects (< 3 months). Safe Swiss Cloud provides a suite of industry standard. Our systems are built for audit—from access logs to model versioning.

## Recommended Swiss AI Servers



We conduct an extensive evaluation to verify the efficiency of HexGen by serving the state-of-the-art Llama-2 (70B) model. The results suggest that HexGen can choose to achieve up to 2.3 times lower ...



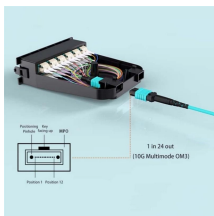
NativeAI, by Sekops, is dedicated to building secure, private, and reliable AI infrastructure and applications. We run our own servers, write our own software, and stand firmly behind every system ...



We finally found a partner in Switzerland who not only understands our specific needs for LLM inference but also has the technical expertise to build a perfectly tailored, high-performance, and cost-attractive ...



In this article, we explore why AI hosting in Switzerland is no longer just a technical consideration - it's a strategic move in a world where AI is becoming both a key performance driver... and a growing ...



Need a new Server for AI Workloads? Let us help configure a bespoke Server for your needs, build the system & deliver it to you.



Our GPUs suit everything from startup AI experiments to enterprise-scale LLM inference based in Switzerland. For a hands-on example, see our blog post on how we set up DeepSeek in our cloud ...



Our Swiss GPU servers combine Tesla-class accelerators with Switzerland's world-leading privacy laws, giving you the compute power you need without compromising data protection.



Not sure which option is right for you? Our team can help you choose the perfect solution based on your specific AI workload requirements, budget, and performance needs.



Accelerate your AI-driven work and optimize machine learning processes, reducing time and costs. Our high-performance GPU servers are designed for complex computations, massive parallel tasks, and ...



Safe Swiss Cloud creates securely managed MCP servers to AI enable your applications. It's the easiest path to AI-ready data, seamless automations and end-to-end workflow integration.

## Contact Us

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

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

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

