



DEDICATED SERVERS

AGILE L3

AGILE versatile range

PRODUCTS

✓ DEDICATED SERVERS

AGILE L3 >



DEDICATED SERVER - AGILE L3

The ultimate multipurpose server



An ethical server for all your applications

Equipped with an **AMD Ryzen™ 7 9700X** 8-core hyper-threaded processor, the Agile L3 can meet all needs while maintaining **moderate energy consumption**.

This server offers the **perfect balance** between **performance** and **price**. It will ensure the smooth management of all your multitasking.

Originally equipped with **two NVMe disks** and DDR5 RAM, it guarantees speed and storage capacity for uses such as the **hosting of business applications**, the **remote processing of edge applications**, and the **creation of service environments**.

A HIGH-PERFORMANCE MID-RANGE SERVER

Several options are available



Optimize the Agile L3 to suit your needs!

The Agile L3 has been designed to adapt to your constraints, both in terms of its power capacity and its storage capabilities.

A number of options allow you to configure the Agile L3 so that it fully meets your expectations:

- A RAM option to double its capacity and thus increase the speed and the number of simultaneous files and applications,
- and another option regarding NVMe storage to increase your AGILE L3's data volumes.

AGILE L3 technical specifications



CPU

- AMD Ryzen™ 7 9700X 8 cores / 16 threads (Zen5)
- Base frequency @3,8 Ghz (turbo max: 5,5 GHz)
- Multithread scoring: 37 127 points (source: CPU Benchmark)
- TDP: 65W



RAM

• **64 GB DDR5** - 4 slots Option : 128 GB DDR5



STORAGE

2 x 1 TB SSD NVMe
Option : 2 x 2 TB SSD NVMe



RAID

RAID software 1



GRAPHIC CAPACITIES

• AMD Radeon™ Graphics 2 x 2200 MHz (embedded)



NETWORK

• 1 Gbps

DEDICATED SERVER - AGILE L3

AGILE versatile range



Need more information?

Ask our experts for advice!

SALES DEPARTMENT

+33 1 84 01 02 50

sales@ikoula.com

www.ikoula.com/en/dedicated-server/agile





© 1998 - 2025 **IKOULA**, all rights reserved

Date of publication: 04/03/2025