**PRODUCT SHEET** 



**DEDICATED SERVERS** 

# **AGILE M3**

AGILE versatile range

# **PRODUCTS**

**▼** DEDICATED SERVERS

AGILE M3 >



### **DEDICATED SERVER - AGILE M3**

Versatile performance to meet your needs



#### The reliable and cost-effective server

The Agile M3 combines power and reliability at the best price. Equipped with an Intel® Core™ i5-13500 processor, it delivers outstanding performance while remaining energy efficient. With 64 GB of RAM, it ensures smooth multitasking and flawless handling of even the most demanding workloads.



The dual NVMe storage provides lightning-fast access times while securing your data through redundancy.

The Agile M3 is the perfect balance of speed, stability, and affordability — a dedicated server built to support your ambitions with confidence.

## A ROBUST AND AFFORDABLE SERVER

Reliability at a controlled cost



### The Key Strengths of the Agile M3

- Cutting-edge processing power with the Intel® Core™ i5-13500, featuring 14 cores and 20 threads for efficient multitasking and smooth execution of demanding applications.
- Enhanced speed and responsiveness, ensuring faster response times and a seamless user experience.
- Full support for virtualization technologies: its processor can run multiple virtual machines simultaneously and efficiently, delivering greater flexibility and scalability.

### **DEDICATED SERVER - AGILE M3**

AGILE M3 technical specifications





#### **CPU**



- Intel® Core™ i5-13500 14 cores / 20 threads
- Base frequency @2,5 Ghz (turbo max : 4,8 GHz)
- Multithread score: 31 231 points (source: CPU Benchmark)
- TDP 58W



#### **RAM**

• **64 GB DDR4** - 4 slots

Option: 128 GB DDR4



#### **STORAGE**

• 2 x 500 GB SSD Gen4 NVMe

Option: 2 x 1 TB SSD Gen4 NVMe



#### **RAID**

RAID Software 1

### **DEDICATED SERVER - AGILE M3**

AGILE versatile range

Scan me!



# **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







