

How do I size my workload VMs correctly?

It starts with one key principle: know before you go. Understand the resource requirements and performance expectations—both peak and average. Key factors include CPU (cores and clock speed), memory usage, storage capacity and throughput, network utilization, and GPU needs (cores and frame buffer).

You can gather this data using built-in Windows tools or work with Dizzion ecosystem partners specializing in performance assessments. We've also created a sizing guidelines document to help, but as always, the correct sizing depends on your specific applications, user behavior, and performance expectations.

Revision #1

Created 13 October 2025 15:42:41 by Ruben Spruijt

Updated 13 October 2025 15:42:59 by Ruben Spruijt