

Jedox Production Cloud - Hardware Specification

Microsoft Azure-based instances

The Jedox Production Cloud instance based on Azure infrastructure comes in three different flavors. Listed below are details on hardware used within the offering.

STARTER v4¹⁾

4 vCPUs

16 GB RAM

512 GB storage

512 GB snapshot storage

BUSINESS v4¹⁾

8 vCPUs

32 GB RAM

512 GB storage

512 GB snapshot storage

UPGRADE BUSINESS 16 v4¹⁾

16 vCPUs

64 GB RAM

512 GB storage

512 GB snapshot storage

UPGRADE BUSINESS 32 v4

32 vCPUs

256 GB RAM

512 GB storage

512 GB snapshot storage

D2-64 v3 are the latest hyper-threaded generation of general purpose instances and are based on the 2.3 GHz Intel Xeon® E5-2673 v4 (Broadwell) processor. They can achieve 3.5GHz with Intel Turbo Boost Technology 2.0. The Ds-series supports Azure Premium SSDs.

Note: You can buy additional hardware storage with an increment of 128 GB.

Comparison

	STARTER	BUSINESS	BUSINESS UPGRADE 16	BUSINESS UPGRADE 32
can go to 3.5 GHz	4	8	16	32
RAM (GB)	16	32	64	256
Storage (GB)	512	512	512	512
Snapshot storage (GB)	512	512	512	512



1) Subject to regional availability
