

## innoVi Hardware Specification for On-Premise Testing



The following tables provide the minimum hardware required to run innoVi On-Premise solution on a single server.

## **Up to 4 Cameras**

Server	A single server, VM or bare metal
	The server should not host other non-innoVi applications
CPU	A minimum of <b>6 processing cores (12 logical cores)</b> based on Intel® Xeon® Skylake architecture or newer
Memory	32GB
Disk Space	For Operating System, application, and data: 300GB
Operating System	<ul> <li>Ubuntu 20.04, LTS 64-bit, Server Edition with no GUI installed</li> <li>RedHat, RHEL 7.9, rhel-server-7.9-x86_64-dvd.iso</li> </ul>
Supported Cameras	4 cameras, H.264, 720p, 8 FPS

## **Up to 10 Cameras**

Server	A single server, VM or bare metal
	The server should not host other non-innoVi applications
CPU	A minimum of <b>16 processing cores (32 logical cores)</b> based on Intel® Xeon® Skylake architecture or newer
Memory	64GB
Disk Space	For Operating System, application, and data: 300GB
Operating System	<ul> <li>Ubuntu 20.04, LTS 64-bit, Server Edition with no GUI installed</li> </ul>
	<ul> <li>RedHat, RHEL 7.9, rhel-server-7.9-x86_64-dvd.iso</li> </ul>
Supported Cameras	H.264, up to 30 FPS
	• 5 cameras with 1080p resolution
	• 10 cameras with 720p resolution

Note: for cameras with H.265 video compression or with higher resolution, and for higher camera count - consult with Agent Vi at <a href="mailto:innovi-presales@agentvi.com">innovi-presales@agentvi.com</a>

Agent Video Intelligence Ltd.

Americas: +1-855-AgentVi (+1-855-243-6884) EMEA: +972-72-220-1500 S.E. Asia: +65-6813-2064

For more information, visit: <a href="www.agentvi.com">www.agentvi.com</a> or email: <a href="mailto:sales@agentvi.com">sales@agentvi.com</a>

Agent Vi™, innoVi™, innoVi Edge™ and Vi™ are trademarks of Agent Video Intelligence Ltd. © Agent Video Intelligence Ltd., All rights reserved.