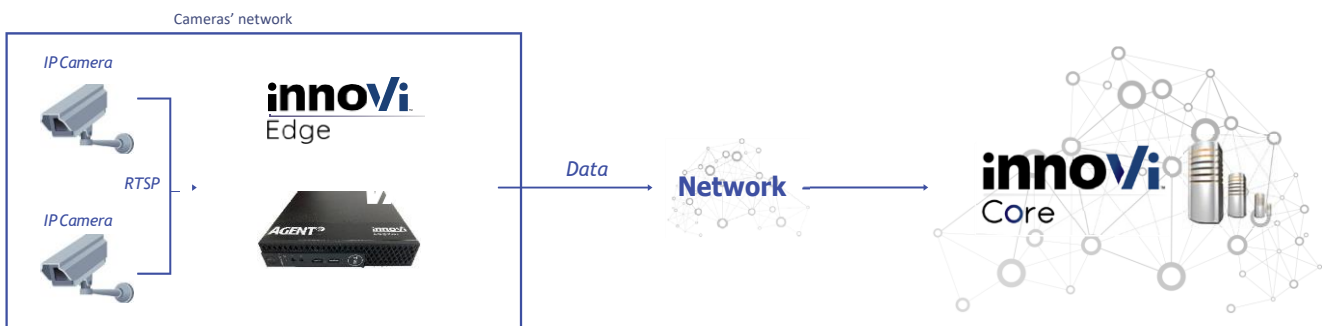


innoVi Edge™ 320/325



innoVi Edge™ 320/325 is a compact appliance with pre-loaded Agent Vi software, that connects ONVIF / RTSP fixed IP cameras from the cameras network to innoVi video analytics solution.



innoVi Edge 320/325 for innoVi Remote Guarding

Number of Supported Cameras				
Compression Format / Resolution / FPS	H.264 / 720P / 8 FPS	H.264 / 1080P / 30 FPS	H.265 / 720P / 8 FPS	H.265 / 1080P / 30 FPS
Number of Cameras	14	4	11	4
<ul style="list-style-type: none"> The number of supported cameras for a given hardware configuration varies based on (1) Compression format (2) Camera resolution (3) Camera frame rate and (4) Amount of activity / scene complexity in the camera's field of view (FOV) The innoVi Remote Guarding benchmark was performed with a typical intrusion detection scene. Different scenes or quality settings may result in a higher/lower number of supported cameras 				
Agent Vi Part Number				
EDG320	innoVi Edge compact appliance, Model 320			

innoVi Edge 325 for innoVi Enterprise / innoVi Investigation

Number of Supported Cameras				
Compression Format / Resolution / FPS	H.264 / 720P / 8 FPS	H.264 / 1080P / 30 FPS	H.265 / 720P / 8 FPS	H.265 / 1080P / 30 FPS
Number of Cameras	10	4	7	3
<ul style="list-style-type: none"> The number of supported cameras for a given hardware configuration varies based on (1) Compression format (2) Camera resolution (3) Camera frame rate and (4) Amount of activity / scene complexity in the camera's field of view (FOV) The innoVi Enterprise benchmark assumes a higher complexity scene than innoVi Remote Guarding, with multiple objects moving in the field of view at any given time 				
Video Storage				
3 days per camera, with a maximum of 10 cameras				
Agent Vi Part Number				
EDG325		innoVi Edge compact appliance, Model 325		

Additional Data for innoVi Remote Guarding / innoVi Enterprise / innoVi Investigation

Bandwidth Considerations	
Average Required bandwidth per channel:	
<ul style="list-style-type: none"> 5 kbps upload 0.5 kbps download 	
Additional upload bandwidth:	
<ul style="list-style-type: none"> Real-Time Event Detections: ~500 KB per event Live View in innoVi GUI: ~300 Kbps per camera 	
Maximum allowed latency from the innoVi Edge to the cloud:	
<ul style="list-style-type: none"> 2 seconds 	
Supported Camera Characteristics	
<ul style="list-style-type: none"> Resolution: up to 4K Frame Rate: 8 FPS is the minimal supported frame rate Video stream width should be divisible by 4 The current maximum allowed aspect ratio is 4:1 	
Network Considerations	
<ul style="list-style-type: none"> Cameras connected to innoVi Edge must have static IP addresses (dynamic IP allocation may result in service discontinuity) The cameras network must allow outgoing HTTPS traffic through port 443 	
Hardware	
Network Ports	Gigabit Ethernet
Input Power	100-240V
Power Supply	65 Watt (External), power cord included
Dimensions & Weight	Size: 7.2 x 1.4 x 7 in / 182 x 36 x 178 mm. Weight: 2.6 lb / 1.18 kg
Temperature	Operating temperature: 41° to 95° F (5° to 35° C) Relative humidity: 20% to 80% (non-condensing)
Warranty	
Three-year warranty (provided by the device manufacturer) whereby units with a hardware problem that cannot be remedied remotely will be replaced	

The tables above do not contain all features and functionalities of innoVi Edge, nor do they specify all design aspects that may affect or limit some of the features or functionalities. Additional information is available on Agent Vi's website, at www.agentvi.com, including innoVi Product Brochure and Agent Vi's extended documentation and manuals which are available to Agent Vi's partners only. For specific queries, please contact sales@agentvi.com

Agent Vi reserves the right to change the product specification at its sole discretion at any time. Agent Vi™, innoVi™, innoVi Edge™ and Vi™ are trade- marks of Agent Video Intelligence Ltd. © Agent Video Intelligence Ltd., All rights reserved.