







## aiVPN-i4



### Features

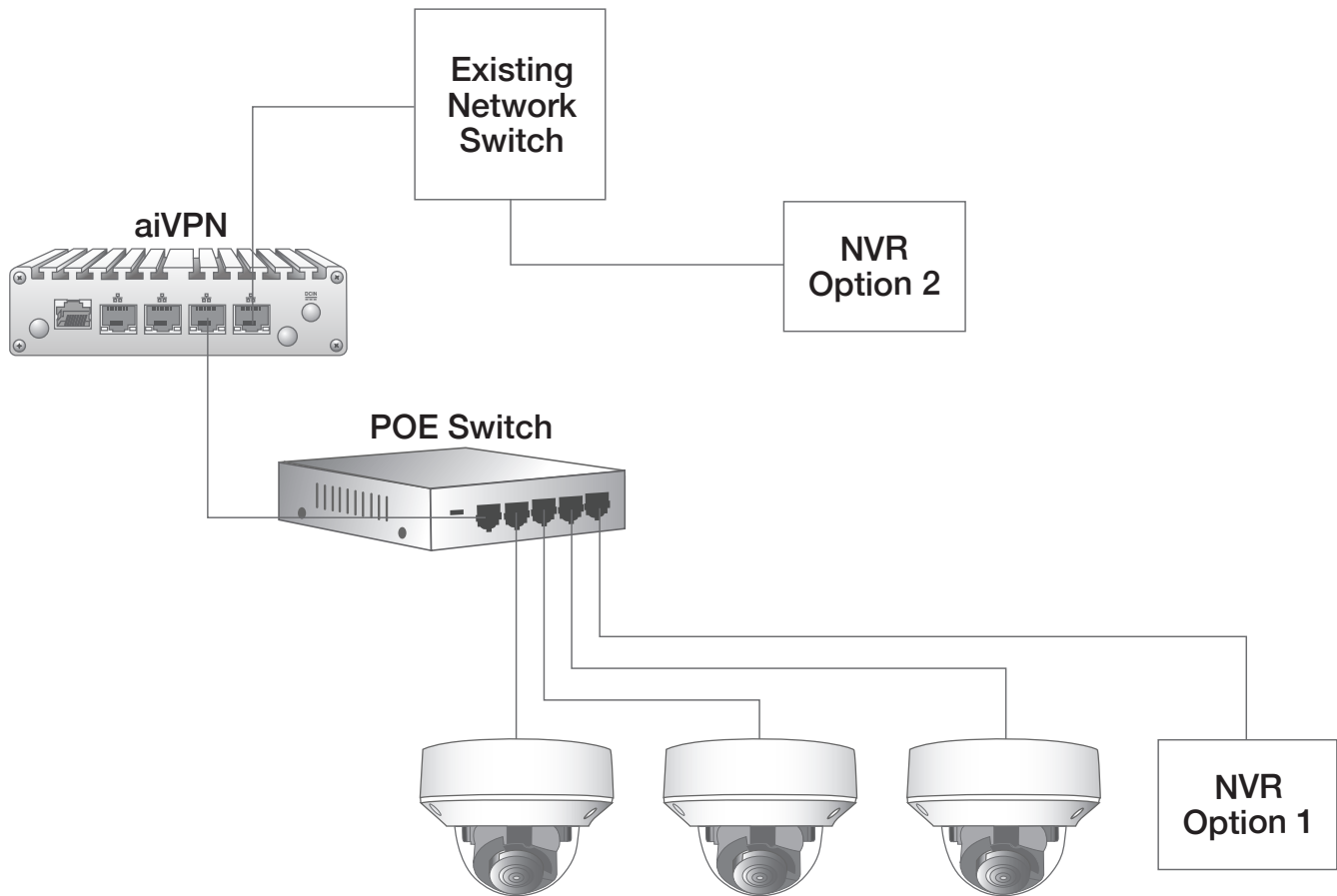
-  Simple Setup
-  Filtering
-  Video Recording
-  Biometric Recognition
-  Gender
-  Age

### Specifications

<b>Compute</b>	CPU	Intel Celeron
	AI Chip	Movidius (optional)
	Memory	4 GB DDR4
<b>Storage</b>	Operating System	32 GB eMMC
	Video	0 - 2 TB HDD
<b>I/O</b>	Network Interface	RJ45 - GbE
	Video Channels	Up to 32
<b>General</b>	Power Supply	12 V 28 A
	Operating Environment	0°C to 50°C
	Size (mm)	129 x 109 x 34
	Mounting	Wall
	Case	Aluminum/Steel
<b>AI</b>	Classification	Age/Gender
		Large Scale Face Recognition
		RE-ID Aggregation

aiVPN is a deep-learning video classification and indexing appliance with an optional cloud managed Network Video Recorder or cloud video recorder. aiVPN solves challenges unique for each customer environment: local privacy law compliance, limited Internet bandwidth, corporate IT compliance, and on-site, large scale facial recognition.

## Network Diagram



## Port Configuration

