






### Enterprise Command Center Requirements

Standard Deployment	
Model / hypervisor	 <b>vmware</b>
Form factor	19" rack server or virtual appliance
Processor	4-core (Intel) CPU 64 bits $\geq$ 2.4GHz
Memory size	$\geq$ 16-32 GB
Hard drive	250 GB

### Command Center Requirements

	Small Deployment (up to 5 sensors)	Medium Deployment (up to 10 sensors)	Large Deployment (more than 10 sensors)
Model / hypervisor	 <b>vmware</b>		
Form factor	19" rack server or virtual appliance		
Processor	4-core (Intel) CPU 64 bits	4/6-core (Intel) CPU 64 bits	12-core (Intel) CPU 64 bits $\geq$ 2.4GHz
Memory size	16-32 GB	32-64 GB	64-256 GB
Hard drive	500 GB - 1 TB		

### Passive Sensor Requirements

	Small Deployment $\leq$ 40 Mbps	Medium Deployment (up to 200 Mbps)	Large Deployment (up to 1 Gbps)
Example hardware model			
Deployment description	Deployments in small networks and harsh environments	Deployments in medium-sized networks and harsh environments	Deployments in large networks and data center installation
Form factor	Small size industrial PC / DIN-rail fitting	Medium-size industrial PC	19" 1U rack server
Processor	2- or 4- core (Intel) CPU 64 bits	6-core (Intel) CPU 64 bits	6-core (Intel) CPU 64 bits $\geq$ 2.4GHz
Memory size	4-16 GB	16-32 GB	32-64 GB
Hard drive	64 GB - 500 GB		
Monitoring interface	Up to 4 monitoring ports	Up to 8 monitoring ports	Up to 8 monitoring ports

### Minimum Active Sensor Requirements

Integrated with Passive Sensor	Stand Alone	Virtual
It can be integrated directly on any passive sensor for small, medium and large deployment.	Processor	2-4 core CPU
	Memory size	4 GB RAM
	Network interface	$\geq$ 1

Configurations shown as examples. Refer to a sales representative for details and specific requests like increased number of monitoring ports.