

Enterprise EDR delivers powerful threat hunting and incident response capabilities on the Carbon Black Cloud.

Supported operating systems for the Carbon Black Cloud sensor

For a complete list of supported operating systems, see [Carbon Black Cloud sensor support](#).

Supported browsers for the Carbon Black Cloud console

Windows: Firefox, Chrome, and Edge

Sensor resource utilization

Endpoints must be in compliance with all hardware requirements for the host operating system. Consider all processes that run on the endpoints when determining your hardware configuration. We recommend a multi-core CPU for all installations.

The following metrics represent system requirements against a minimum environment, which is defined in the context as a user level system (such as an inactive laptop).

Windows sensors

Metric	Endpoint Standard + Enterprise EDR	Endpoint Standard + Enterprise EDR + Audit & Remediation
CPU	Minimum: 1.8 GHz Recommended: 2 GHz	Minimum: 1.8 GHz Recommended: 2 GHz
Memory	1 GB 2 GB for Windows 10/2016+	1 GB 2 GB for Windows 10/2016+
Cores	2	2
Network required	Minimum: 100 Mbit Recommended: 1 Gbit	Minimum: 100 Mbit Recommended: 1 Gbit
Minimum network during light usage	1k bytes/sec read/writes each	1k bytes/sec read/writes each
Free disk space	Minimum: 100 MB Recommended: 500 MB	Minimum: 100 MB Recommended: 500 MB

Linux sensors

Metric	Enterprise EDR	Endpoint Standard + Enterprise EDR	Endpoint Standard + Enterprise EDR + Audit & Remediation
CPU	Any 64-bit x86-64 chipset No speed required	Any 64-bit x86-64 chipset No speed required	Any 64-bit x86-64 chipset No speed required
Memory	100 MB	250 MB	250 MB
Cores	2	2	2
Network Required	Minimum: 100 Mbit Recommended: 1 Gbit	Minimum: 100 Mbit Recommended: 1 Gbit	Minimum: 100 Mbit Recommended: 1 Gbit
Minimum network during light usage	1k bytes/sec read/writes each	1k bytes/sec read/writes each	1k bytes/sec read/writes each

Free disk space	/opt: 100 MB /var: 1600 MB	/opt: 100 MB /var: 2600 MB	/opt: 100 MB /var: 3200 MB
-----------------	-------------------------------	-------------------------------	-------------------------------