

## **SecPod Saner - System Specification**

Following are typical Ancor server configurations for supporting 500, 5000 and 10000 endpoint nodes. Ancor scales depending on the underlying hardware specification. The OS is bundled with Ancor.

Ancor	10000 Endpoints	5000 Endpoints	500 Endpoints
Hardware Specification			
Server	Bare metal system without any Operating System	Bare metal system without any Operating System	Bare metal system without any Operating System
СРU	2GHz+ server class, 8 core	2GHz+ server class, quad core	2GHz+ workstation, dual/quad core
RAM	32GB	16GB	8GB
Disk Space	1 TB free disk	1 TB free disk	500 GB free disk
Network Interface Card	2 100 Mbps network cards with Internet access	2 100 Mbps network cards with Internet access	2 100 Mbps network cards with Internet access

Viser management console: Any desktop system with Internet Browser.

Saner agent: Any Windows, Linux or Mac OS X based system – Desktop/Laptop/Servers with minimum 200 MB disk space and 200 MB RAM.

Network usage: Outgoing HTTPS (443) port.

\*Cost for hosting Ancor servers is based on system specifications/ cloud or on premise.