

Inspextor Server Hardware Requirement

10/09/2023

Prepared By:

BROC CHRISTENSEN

SENIOR SUPPORT ENGINEER

INTRODUCTION TO INSPEXTOR

Inspextor serves as a smart building technology platform, built on the strengths of a PoE-backbone for reliability, scalability, and security. It provides integrated system-wide programmable control functionality without the need for separate control packages. Inspextor also serves as a monitoring and reporting manager, which enables the collection of powerful data that can be used to improve energy efficiency, streamline building management capabilities, and enhance security.

System Requirements

Inspextor software version 1.0.0 or above requires the following hardware specifications based on the scale of the installation.

Demo Kit	
Item	Minimum Requirements
Device Count	0 to 100
Processor	Intel Atom Processor C3850 or Higher
Memory	16 GB
Hard Disk	480 GB NVME
Operating System	Ubuntu Linux 22.04 LTS Server Edition (64-bit)
Network Interface Card	10/100/1000 Mbps
Software	

MHT Recommends sourcing the MHT Approved appliance as it will make installation seamless.

Full Installation	
Item	Minimum Requirements
Device Count	100 to 5000
Processor	Intel Atom Processor C3850 or Higher
Memory	16 GB
Hard Disk	480 GB NVME
Operating System	Ubuntu Linux 22.04 LTS Server Edition (64-bit)
Network Interface Card	2 x 1 Gbps (Recommended for Management Access)
Software	