

THE HUB® LITE SOFTWARE SPECIFICATIONS

THE HUB LITE SOFTWARE SPECIFICATIONS OVERVIEW

The following specifications are provided as a guideline and may not be suitable for all applications. RJG will work with customer's IT staff to determine individually-tailored requirements, which will vary depending on many factors, including: primary use, number of networked CoPilot® devices, and data history requirements.

A Hypervisor platform with an application server are required for The Hub Lite virtual appliance (VA) installation. The Hub Lite VA will be provided in a virtual hard disk (VHDX) or Open Virtualization Application/Appliance (OVA) file format depending upon the chosen Hypervisor. More platforms support importing an OVA file than are listed below. RJG cannot guarantee success on other platforms, but it may be possible. If a different platform is used, please inform RJG and RJG will work to determine if that platform can successfully host The Hub package.

OPERATING SYSTEM (OS) OPTIONS

Windows 10 or 11 Pro, Enterprise, or Education

HYPERVISOR OPTIONS			
VENDOR	PLATFORM	FORMAT	
Microsoft	Hyper-V (hyper-v.image)	VHDX	

The recommended specifications for the application server are provided below. The resources available should follow the recommendations, but may also be determined by consultation between RJG and the Customer.

RECOMMENDED SPECIFICATIONS			
RESOURCE	OPTIONS		
CPU	minimum	Intel i5 or Ryzen 5	
CPU	recommended	Intel i7 or Ryzen 7	
DAM	minimum	16 GB	
RAM	recommended	>16 GB	
Hand Drive	minimum	256 GB	
Hard Drive	recommended	500 GB	