

Local Sever System Requirements

SummitCRS's Support Team has experience the best performance when SummitCRS v8 is operated on devices that meet the following minimums:

Workstation Client Requirements

	Minimum	Recommended
Operating System	Windows 7 and Above	Windows 7 and Above
Processor	Single Core 1.5Ghz 32bit	Dual-Core 2.0 Ghz 64bit or Higher
RAM/Memory	2GB	4GB Higher
Available Space	10GB	10GB or Higher
Network	*10/100 Wired Ethernet	10/100/1000 Wired Ethernet

^{*}Wireless Networking is supported but requires strong and constant signal. Remote Summit users will need to ensure strong internet connectivity as well.

Additional Requirements: Each Workstation will need read/write/modify access to the C:/Summit Folder on the workstation as well as the Summit Media Folder on the Server. Workstations importing Estimates will need access to the network server folder where your EMS files are exported to.

Local Server Requirements

	Minimum	Recommended
Operating System	Windows 2008 R2 and Above	Windows Server 2012 and Above
Processor	1.4Ghz 64bit	3.1 Ghz 64bit or Higher
RAM/Memory	8GB	16GB Higher
Hard Drive Space	*10GB	*10GB or Higher prefer SSD
Network	10/100 Wired Ethernet	10/100/1000 Wired Ethernet

^{*}Space is minimum required for blank SummitCRS Server installation, your Media and Database size could require more.

Media Storage Options

Media Storage requirements can be vast depending on several variables. Images and scans at higher resolutions will have larger file sizes. While a single server can host both the SummitCRS server and Media data it is recommended to implement another storage medium as to reduce the load on the server as well as giving options for expanding storage. While a separate file server would suffice we also have many clients utilizing NAS storage solutions with success.

Houston Digital Corporation Pho

Phone: 208-947-1738 & 1-800-789-9112 Copyright 2016. All Rights Reserved

Cloud & Single Sever MSO System Requirements

Workstation Client Requirements

	Minimum	Recommended
Operating System	Windows 7 and Above	Windows 7 and Above
Processor	Single Core 1.5Ghz 32bit	Dual-Core 2.0 Ghz 64bit or Higher
RAM/Memory	2GB	4GB Higher
Available Space	10GB	10GB or Higher
Network	*10/100 Wired Ethernet	10/100/1000 Wired Ethernet

^{*}Wireless Networking is supported but requires strong and constant signal. Summit users will need to ensure strong and consistent internet connectivity.

Additional Requirements: Each Workstation will need read/write/modify access to the C:/Summit Folder on the workstation as well as the Summit Media Folder on the Server. Workstations importing Estimates will need access to the network server folder where your EMS files are exported to.

Single Server for Multi Shop Operators

	Minimum	Recommended
Operating System	Windows 2010 R2 and Above	Windows Server 2012 and Above
Processor	2.0Ghz 64bit	3.1 Ghz 64bit or Higher
RAM/Memory	8GB	16GB Higher
Hard Drive Space	*10GB	*SSD with 10GB or Higher
Network	10/100 Wired Ethernet	10/100/1000 Wired Ethernet

^{*}Space is minimum required for blank SummitCRS Server installation, your Media and Database size could require more.

Additional Requirements: With a Single or Cloud Server set up it is strongly recommended that the users accessing the server have at least 5MB down internet connectivity or higher. Slow and inconsistent internet connectivity can lead to disconnect and server timeout, please consult with Summit Support before utilizing a Cloud or Single Server.

Media Storage Options

Media Storage requirements can be vast depending on several variables. While a single server can host both the SummitCRS Server and Media data it is recommended to implement another storage medium as to reduce the load on the server. While a separate file server would be an appropriate solution we have many clients utilizing NAS storage solutions with success.

Phone: 208-947-1738 & 1-800-789-9112 Copyright 2016. All Rights Reserved