

## Scanco Warehouse Requirements Checklist

SECTION 1: Customer Expectations			
Ideal Install dat	te? ASAP Targeted Go Live date? ASAP		
What transacti	ons of Scanco Warehouse would you like focused on during your training session?		
	work		
Are there any s	pecial considerations or expectations you would like to share?		
, , -	hone		
SECTION 2: N	MAS SERVER Requirements		
	<b>,</b>		
[ 🗸	Windows Server 2008 or higher		
[ ]	Microsoft .NET Framework 4.60		
[ ]	Server Name: CRMO I		
	Minimum Hardware: 4 Processors / 2GB RAM free/ SSD HD or 10K RPM Physical Drive		
Is this a	a Virtual Server? YES / NO		
[ ]	For any third party anti-virus, add folder exclusions (white list) to the following:		
	C:\Program Files\Scanco C:\Program Files (x86)\Scanco C:\ProgramData		
Signed	Complete: Mapile Date: 11/16/17		



## Scanco Warehouse Requirements Checklist

l <b>3:</b> SAGE 1	

Are you new to Sage, or has Sage recently been upgraded? YES /NO						
If yes, has an initial migration of the company data been performed? YES / NO						
Barcode Module installed by Sage Partner (licensed and activated)						
Company Codes to be used by scanners:	GTS					
	al Access enabled for Companies listed above.					
MAS User: Created named "Scanco" with Admin Rights, Pwd Never to Expire.						
Scanco MAS User: Scanco	Scanco MAS Password: Scanner 1150					
MAS Version: 4.4	Key Enhancements:					
[ ] Standard	[Y ACS Multibin					
[ ] Advanced	[ ] WO Scan					
[ ] Premium (SQL)	[ ] Other:					
If Premium (SQL):						
<ul> <li>SQL Mgmt Studio Connection:</li> <li>SQL Server\Instance Name (ie: Server\SqlExpress):</li> <li>SQL Login (ie: SA):</li> <li>SQL Password:</li> </ul>						
Signed Complete: What Ward	Date: MICULT					



## Scanco Warehouse Requirements Checklist

## **SECTION 4:** Networking / Firewall Requirements

<u>Objective</u>: Allow requests from Scanco Server to Firewall, forwarded to MAS Server using Port 50,000 to consume a listening service, secured via SSL.

Note: Firewall cannot be tested until ofter Scanco is installed. Sample request: https://publicIP:50000/api/test/get

\* There are (2) client apps that may be used for daily scanning:

Scanco Cloud	Scanco Warehouse 100
Thin Client based. Scanners perform RDP to a cloud server to access	Local based – application sends and receives data directly to the
the application. Thus, traffic from the Scanco Cloud server routes to	Sage Server. Server and wireless devices should be able to see each
your public IP address (firewall). This needs to be configured to	other on the local network.
allow the traffic and forward it to the Sage Server.	

Those customers that will be configured for Scanco Warehouse 100 do not require the firewall configuration described below. However, customers who perform the firewall steps outlined below gain additional benefits:

A backup application (Scanco Cloud). Used if waiting on Apple to approve latest updatq.

•	Inc	reased Support: Scanco can res	olve technical issues faster.		
[	]	Open port <b>50,000</b> on t	he main firewall.		
[	]	White list the following IP Addresses:		/ 1/ 1/	
		<b>54.173.192.130</b> (wms1.scanco.com)			
		54.173.30.240,	54.173.131.151		
		54.173.148.207,	54.172.230.152,	54.174.77.240	
[	]	Forward WAN traffic from Scanco's Cloud servers above to the LAN address of the Sage MAS Server. Destination port 50,000. TCP traffic only.			
[	]	Public IP Address (or h	ostname):		
				: 50,000	
Signed Complete: Date: 11/4/17					