

## **GE Healtcare HIS-RIS Link Field Guide for AMX Navigate X-Ray Machine User Guide**

Home » GE Healtcare » GE Healtcare HIS-RIS Link Field Guide for AMX Navigate X-Ray Machine User Guide 1



#### **Contents**

- 1 GE Healtcare HIS-RIS Link Field Guide for AMX Navigate X-Ray **Machine**
- 2 Effortless Workflow HIS/RIS Link
- **3 Feature Overview**
- 4 Steps to Launch and Close the Virtual Machine on AMX Navigation
- **5 Software Installation**
- 6 System and VM Configuration
- 7 Product Network Filter (PNF) Configuration
- 8 Enable outgoing communication for a port through the Windows
- 9 Troubleshooting Guide
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



GE Healtcare HIS-RIS Link Field Guide for AMX Navigate X-Ray Machine



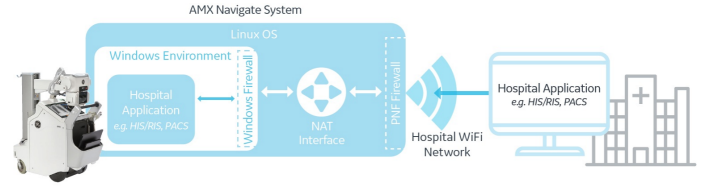
#### **Effortless Workflow HIS/RIS Link**

- The HIS/RIS Link feature provides a Windows® environment via a virtual machine on the AMX Navigate operating system. Hospitals can install software in the Windows environment or open an internet browser to enable user access to HIS/RIS, EMR, and/or PACS directly from the X-ray system.
- Sites are free to configure the Windows environment within the virtual machine, as long as the validated major Windows version, Windows 10, supports the configuration.

### **Feature Overview**

The HIS/RIS Link feature provides access to a facility's HIS/RIS, EMR, and/or PACS software directly from the AMX Navigate user interface. This feature enables a technologist to complete actions in those hospital applications, such as remotely start, close, and complete HIS/RIS exams from the portable.

System Architecture: Linux-based OS provides added security



## Steps to Launch and Close the Virtual Machine on AMX Navigation

1. Select the HIS/RIS Link button from the Worklist screen. The Windows Virtual Machine application will open, followed by the Windows desktop which will have a link to the HIS/RIS server (depending on site

configuration).



2. While in the VM, if right click function is needed select the right click button as shown below.



3. To Close the HIS/RIS Windows desktop application and return to the mobile X-ray system application, select the "X" in the upper right corner.

#### **Software Installation**

After the service engineer has completed installation of the HIS/RIS Link feature, Site IT may configure the Windows environment and install site-specific HIS/RIS and/or PACS software. Software can be installed from a USB media or a network location such as a shared network drive or file sharing service

## **System and VM Configuration**

System Components	Details	
Touch Screen		
Aspect Ratio	16.9	
Resolution	1920 x 1080	
Size	21.5 inch	
Function	Capacitive touch	
System Storage	Solid State Drive (SSD)	
Memory	32 GB	
Linux Host	30 GB	
VM	2 GB	
Virtual Machine (VM) Load Time		
First time load after start-up	25 sec.	
Subsequent Re-open	1 sec.	
Windows 10 Operating system License	Windows 10 IoT LTSC enterprise 2019	
Windows 10 Operating System Build	1809	
Network Configuration	NAT	
MAC Address	Virtual. Different from Physical Interface	
AV Security	Windows Defender – Enabled, Automatic Updates – Enabled	
Required AV Exceptions	None	
ActiveDirectory Support	Allowed	
Remote Management	Allowed but not tested by GE	

## **Product Network Filter (PNF) Configuration**

The PNF configuration can be accessed through the X-ray system service user interface. After modifying any PNF options, select Restart Firewall to apply the changes. The following PNF information is an excerpt from the PNF user interface control area.

The PNF user interface control area, near the top of the screen, contains these options:

Option	Action
Filter Settings	Configure filter settings that allow access through the firewall by adding allowed services and IP addresses, and removing filters.
Backup/Restore	<ul> <li>Options:</li> <li>Backup Current Filters: Create a backup of the current filters.</li> <li>Restore from Backup Filters: Restore the filters to a previously backed up set. Rest ore to Factory Defaults: Reset all filter settings to those originally installed. Remove Backup Filters</li> </ul>
Network Tools	Show the firewall rules that are currently in effect on this system. Select <b>Refresh</b> to refres h the list of rules.
Configure PNF	Select which red interfaces the filter settings should be applied to. Select <b>Update Red Int erfaces</b> to apply the changes.

The following parameters are available in tabs of the PNF user interface:

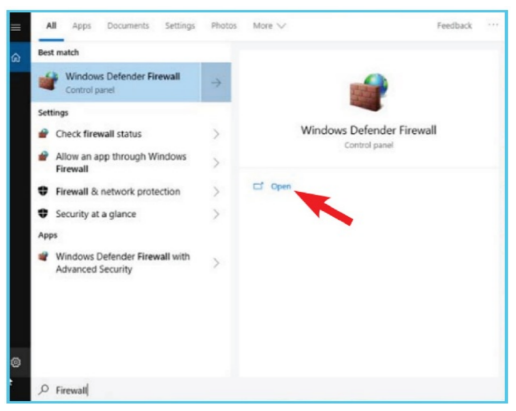
Option	Action
Used to set up filters	Named Services Tab to allow traffic to common network services (such as telnet or ftp) by name, without needin g to know the port and protocol.
Services/Allowed I Ps	Lists current filters by name and IP.
Remove Existing Fi Iters	Select the Delete box checkbox next to the filter to delete, then select <b>Delete Existing Fi Iters</b> .
Add New Filter	From the Service Name drop-down list, select the service to be allowed (such as telnet, s sh, ftp).  In the Allowed IPs field, specify a particular IP address, a range of IP addresses, or a masked subnet. Select <b>Add Filter</b> to apply your changes.
Used to set up filters	Allowed Nodes Tab to allow all traffic from specified nodes. You can specify a particular IP address, a range of IP addresses, or a masked subnet.
Allowed IPs	Lists current filters by IP.
Remove Existing Fi Iters	Select the Delete box checkbox next to the filter to delete, then select <b>Delete Existing Fi Iters</b> .
Add New Filter	In the Allowed IPs field, specify a particular IP address, a range of IP addresses, or a masked subnet. Select <b>Add Filter</b> to apply your changes.

Option	Action
Used to add DICOM	DICOM® tab port numbers (all IP addresses are allowed DICOM access; the DICOM application may li mit access by IP). You can add multiple DICOM ports.
Allowed DICOM Ports	Lists current DICOM ports by number.
Remove Existing Fi Iters	Select the Delete box checkbox next to the port to delete, then select <b>Delete Existing Fil ters</b> .
Add New Filter	In the Allowed Port field, specify a particular DICOM port. Select <b>Add Filter</b> to apply your changes.
Used to set up de	Expert Tab tailed filters by port, protocol, and node-lock (source). Used only by advanced IT users.
Name/Port/Protocol	Lists current filters by name, port number, protocol, and IP.
Remove Existing Fi Iters	Select the Delete box checkbox next to the filter to delete, then select <b>Delete Existing Fi Iters</b> .
Add New Filter	<ul> <li>In the Name field, specify the filter name.</li> <li>In the Allowed IPs field, specify a particular IP address, a range of IP addresses, or a masked subnet. In the Allowed Port field, specify a particular port.</li> <li>From the Protocol drop-down list, select the protocol to be allowed (TCP, UDP, Any). S elect Add Filter to apply your changes.</li> </ul>
NAT Tab Used to define NAT (	Network Address Translation) rules.
Name/Source IP/D est. IP	Lists current filters by name, source IP, destination IP, destination port, and protocol.
Remove Existing Fi Iters	Select the Delete box checkbox next to the filter to delete, then select <b>Delete Existing Fi Iters</b> .
Add New Filter	<ul> <li>In the Name field, specify the filter name. In the Source IP field, specify the source IP.</li> <li>In the Destination IP field, specify the destination IP.</li> <li>In the Destination Port field, specify the destination port.</li> <li>From the Protocol drop-down list, select the protocol to be allowed (TCP, UDP, Any). S elect Add Filter to apply your changes.</li> </ul>

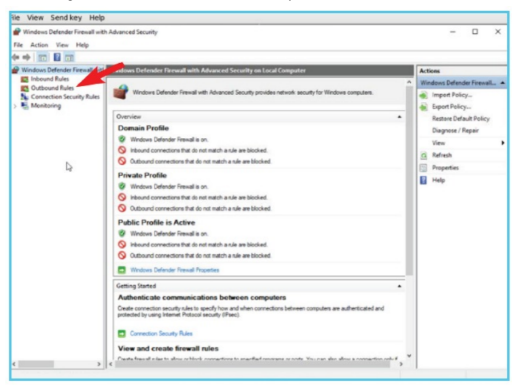
## **Enable outgoing communication for a port through the Windows Firewall**

Complete the following steps using the siteadmin account inside the Windows environment.

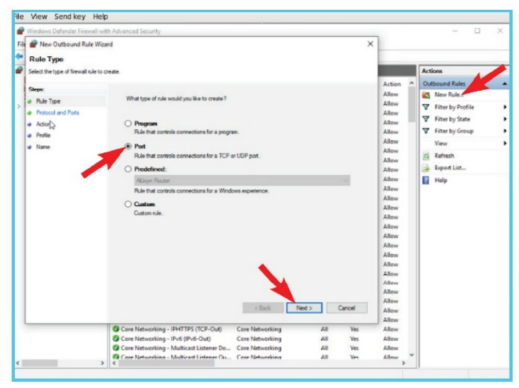
- 1. Open Search box, type Firewall.
- 2. Select Open to launch Windows Defender Firewall Popup.



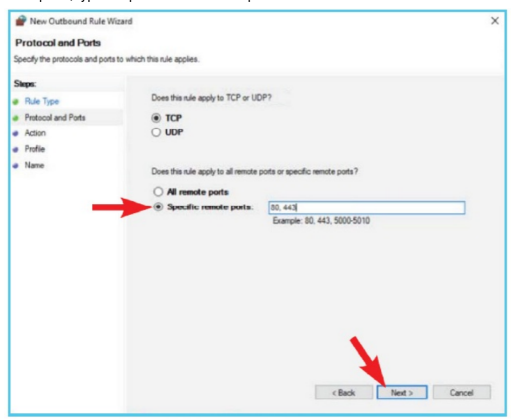
3. Select Advanced Settings > Outboard Rules in the left hand pane



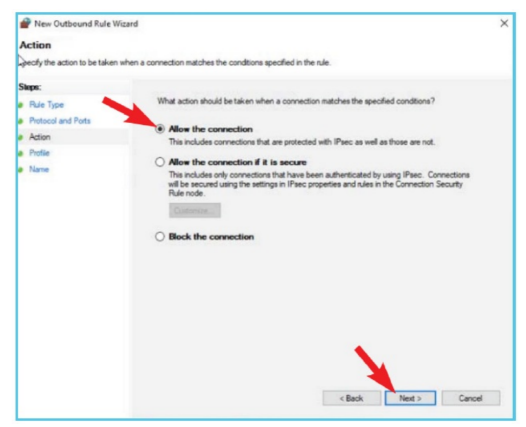
- 4. Select New Rule in the right-hand pane
- 5. Select Port, then click Next



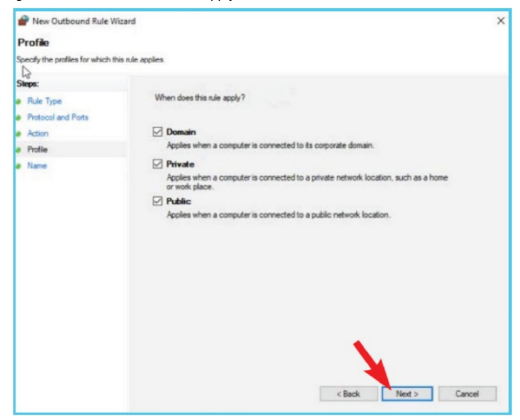
6. At Specific remote ports, type the port number to be opened in the text box. Click Next



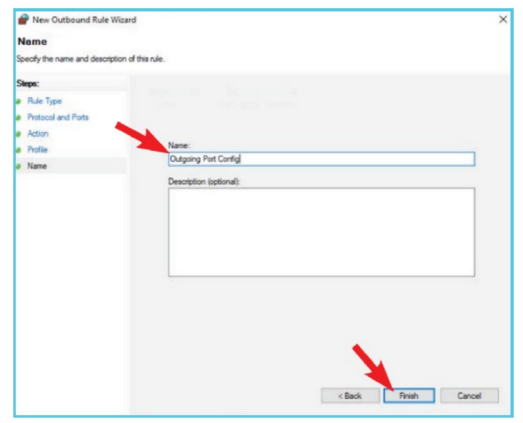
7. Select Allow the Connection, then click Next.



8. Make no changes to the When does this rule apply screen. Click Next.



9. Add a descriptive name to the Name: text box. Click Finish



- 10. Verify the Port name created appears in the Outboard Rules list.
- 11. Close all popups and return to the desktop.
- 12. Select the Windows Start icon, select shutdown.
- 13. Windows will automatically close and return to worklist.

## **Troubleshooting Guide**

# CAN'T CONNECTTO NETWORK FROM WINDOWS

Can the X-ray system connect to the network using C-Echo or worklist queries?



Configure the proxy in Internet Explorer. Internet Options > Connections > LAN

Settings.

If the proxy uses a port other than 80 or 443, this will need to be allowed through the firewall. Some sites will also require proxy exceptions for local addresses. These can be added in the advanced menu.

Can you ping an internal IP address from the windows command line?

Test the same ping command in the X-ray system command line to determine if it can be accessed from there.

If not, troubleshoot X-ray system connectivity to that IP.

Can you ping an internal URL from the

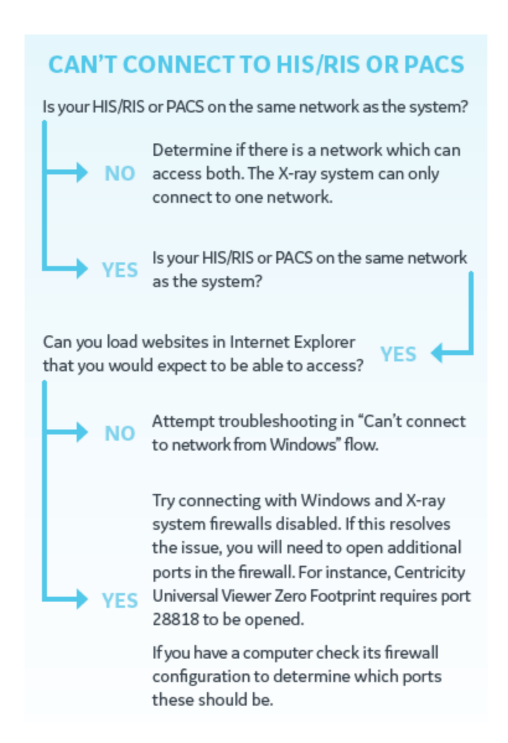
NO

command line?

Check application configuration. Windows is able to access the internal network

Configure the DNS server in Windows

Control Panel > Network and Internet > Network and Sharing Center > Change adapter settings



### **Documents / Resources**



<u>GE Healtcare HIS-RIS Link Field Guide for AMX Navigate X-Ray Machine</u> [pdf] User Guide HIS-RIS Link Field Guide for AMX Navigate X-Ray Machine, HIS-RIS Link Field Guide, Link Field Guide, AMX Navigate X-Ray Machine, X-Ray Machine, AMX Navigate

## References

• @ GE Healthcare Systems | GE Healthcare (United States)