



**Note:** The information presented represents what was provided to Nuance by the Vendor. Nuance does not perform qualifications on Integrations. It is up to the Client to confirm with the Vendor that their specific version of the vendor product is supported with their version of PowerScribe 360 | Reporting.

**Note:** Nuance employees are not authorized to adjust or configure the settings on a customer's PACS. The customer, or the customer's PACS representative, must make any necessary changes to the PACS configuration or settings.

**Master Integration** indicates that the user works from a worklist in PowerScribe 360 | Reporting.

**Slave Integration** indicates that the user is working from a worklist outside of PowerScribe 360 | Reporting, such as the PACs application.

<b>Broadcast iRadWhere Setting</b>	Enabled 9090	<b>Philips iSite / IntelliSpace</b>		V1.x	V2.x	V3.x
<b>Supports Interrupt Workflow</b>	Yes	<b>PS360 Versions Approved</b>		Yes	Yes	Yes
<b>Supports Send to Editor</b>	Yes	<b>SSO</b>	Yes	<b>Connection Strings</b>		
<b>Supports Resident Workflow</b>	Yes	<b>Master</b>		http://localhost:8080		
<b>Supports Draft Workflow</b>	Yes	<b>Slave</b>		N/A		
<b>Master Integration Type</b>	RadWhere ActiveX		<b>Slave Integration Type</b>	iRadWhere		
<b>PS360 Launches PACS/RIS</b>	Yes		<b>PACS/RIS Launches PS360</b>	Yes		
<b>PS360 Closes PACS/RIS</b>	Yes		<b>PACS/RIS Closes PS360</b>	Yes		
<b>Auto-Open PACS images</b>	Yes		<b>Auto-open 360 Report when images open in PACS</b>	Yes		
<b>Auto-Close PACS images when report is closed in 360</b>	Yes		<b>Auto-Close PACS images when report closed in 360</b>	Yes		
<b>Mark Exam Dictated / Read</b>	Yes		<b>Mark Exam Dictated/Read</b>	Yes		
<b>Allows Multiple Accession #s</b>	Yes		<b>Allows Multiple Accession #s</b>	Yes		

**Requirements:**

All workstations where the client is installed, editor or dictator, the folder structure C:\Nuance\\ must exist. This is the location where your PACs will communicate with PS360 at the client level.

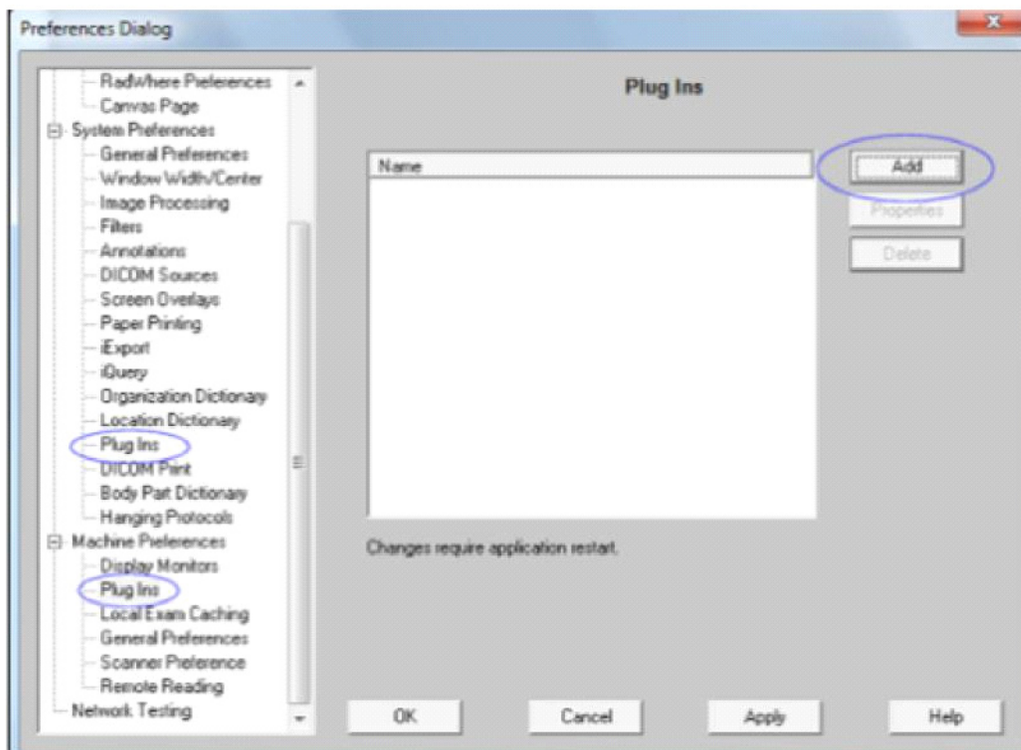
**Client Setup:**

**Note: The PACS administrator or PACS Representative must perform the following procedure.**

Perform the following steps to set up PowerScribe 360 | Reporting for the iSite / IntelliSpace Radiology integration.

1. Log on to iSite / IntelliSpace Radiology.
2. Click the P icon in the upper-right corner of the window to open the Preferences dialog box.
3. Install the plug-in as either a System or Machine plug-in, but not both:

**Note:** System plug-ins are installed once for all workstations using the iSite / IntelliSpace server.



**Note:** If you do not want the plug-in available on all of the workstations, you must install the plug-in as a Machine plug-in for each workstation that needs access to the PowerScribe 360 | Reporting integration.

4. After making your selection (System or Machine plug-in), click Add. The following dialog box opens.



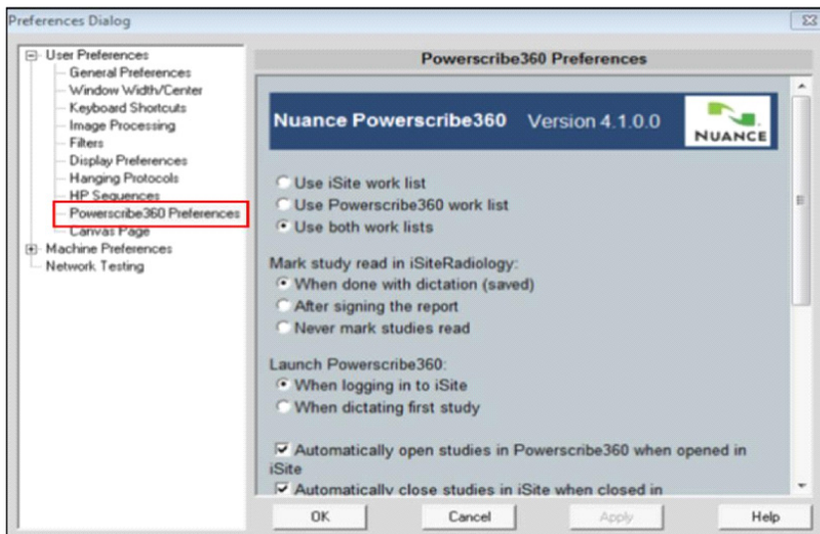
5. Select (place a check mark in) the Enable in iSite (IntelliSpace) Radiology check box.

**Note:** iSite Enterprise is not supported.

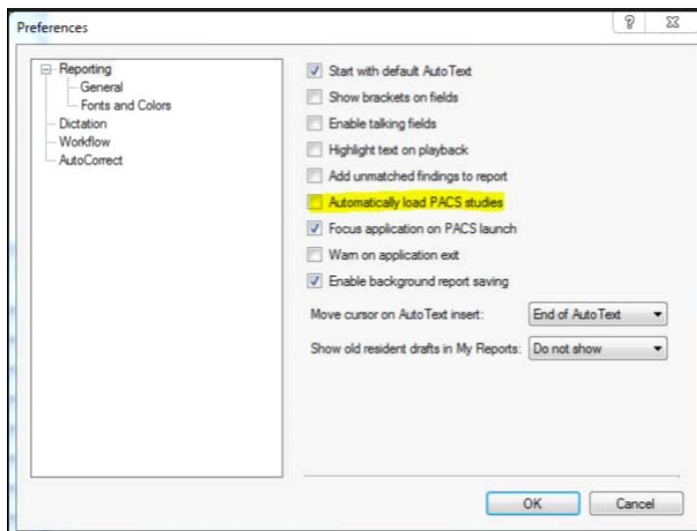
6. Clear (remove the check mark from) the Disable API check box.
7. The plug-in is located on the PowerScribe 360 | Reporting Administrator Portal Web site in a sub-folder named pacs/isite. An example would be <http://<PS360Server>/RadPortal/pacs/iSite/powerscribe360plugin.htm>
8. Click OK to add this plug-in. You are returned to the previous dialog box.
9. Click OK.

For each iSite / IntelliSpace user:

1. Log on to iSite / IntelliSpace and go to the Preferences Dialog window by clicking on the P icon in the upper right corner of the main window.
2. Under User Preferences, select PowerScribe360 Preferences to open the Powerscribe360 Preferences window.
3. Select the preferences you want to use for this site.



**IMPORTANT:** To automatically open studies in iSite / IntelliSpace when running in Master mode, there is a PowerScribe 360 | Reporting user option (Tools > Preferences > Reporting) that you must select in order to launch the study when the report is created or opened in PowerScribe 360 | Reporting.



**Note:** The Philips Advanced Visualization Tool plug-in, used in combination with Philips iSite / IntelliSpace and PowerScribe 360 | Reporting, was causing Client Workstation lockups. Customers using the Advanced Visualization plug-in should obtain Version 7.4.6.510 or later, available from Philips. If the Advanced Visualization plug-in version is an earlier version but is not being used, the customer should remove that plug-in to eliminate lockups as well.

### Multiple Sites and Multiple Integrations

If the system has multiple sites and the integration type is master, duplicate the master mode integration under each site. If the integration type is slave, do not set up duplicate integrations under each site. Set up all slave integrations under the primary site (first site created). When a user logs in, no matter what site they are working under, the system will read the slave integrations created under the primary site and confirm the workstation is set up with the correct directory structures.

If there are multiple integrations on a system, and more than one uses file drop integration such as XML, you will need to ensure that each file drop integration drops files into, or reads files from, separate sub folders under c:\Nuance on the client workstation.

For example, an organization using both GE and Hologic might consider using the following paths:

C:\Nuance\GE\

C:\Nuance\Hologic\

### For PowerScribe 360 | Reporting versions 2.5.1 and higher only:

#### Reports Based on Both Accession Number and MRN

Institutions that have multiple sites introduce the possibility of duplicate accession numbers. With PowerScribe 360 | Reporting version 2.5.1 and higher, you can configure the system to open an order based on both accession number and MRN. To do this, add the setting; FIELDMRN=<field name> to the end of the Slave text field. Note the semicolon delimiter, the complete field in this example would be:

C:\nuance\study.xml;c:\nuance\status.xml;password=<password>;FIELDMRN=<field name>.

(Replace <password> with the password needed to decrypt the XML file.)

Once this value is set, when the PACS sends the study xml file that contains the accession number and MRN for the fields defined in the Administrator Portal, PowerScribe 360 | Reporting extracts both values and uses them to open a report for the accession number/MRN pair.