

Doc. Num: 889711 Date: 02/2016

**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.

Broadcast iRadWhere Setting	Enabled 9090	Fuji S	ynapse	e V4.4	V1.x	V2.x	V3.x
Supports Interrupt Workflow	Yes	PS360 Versions Approved			Yes	Yes	Yes
Supports Send to Editor	Yes	SSO	Yes	Connection Strings			L
Supports Resident Workflow	Yes	Master		N/A			
Supports Draft Workflow	Yes	Slave		N/A			
Master Integration Type	iRadWhere			Slave Integration Type iRadWhere			
PS360 Launches PACS/RIS	Yes			PACS/RIS Launches PS	PS360 Yes		
PS360 Closes PACS/RIS	Yes			PACS/RIS Closes PS36	360 Yes		
Auto-Open PACS images	Yes			Auto-open 360 Repor images open in PACS			
Auto-Close PACS images when report is closed in 360	Yes			Auto-Close PACS imag report closed in 360	res when Yes		
Mark Exam Dictated / Read	Yes			Mark Exam Dictated/	Yes	/es	
Allows Multiple Accession #s	Yes			Allows Multiple Acces	tiple Accession #s Yes		

## 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\