



# interWORKS *solutions for* Imaging Centers

## Is Your PACS Optimized to Support Your Diversified Business?

As the landscape for ambulatory imaging continues to shift, many radiologists associated with imaging centers seek to diversify their services by merging with other radiology groups and expanding virtual reading services to ensure financial stability. However, during this process, some radiology providers find that their RIS/PACS is not properly tuned to manage the workflow associated with

both internal and external reading services and find it difficult to add additional locations.

Avreo interWORKS is an EHR for Radiology that combines RIS, PACS, Dictation, Transcription, Distribution, and Meaningful Use support within one system designed to excel in distributed reading environments while effectively managing workflow for internal and external reads.

## *EHR for Radiology* because RIS/PACS is not enough



## What Do I Need to Know?

### Can we read studies from our imaging centers as well as external studies from our Virtual Radiology group?

Yes. With interWORKS, radiology groups who own imaging centers can easily expand their reading capabilities to outside facilities. Optional configurations provide flexibility if your organization chooses to separate the imaging centers from the radiology group managing outside reads in the future without having to change reading environments.

### We participate in Meaningful Use. Has interWORKS achieved EHR Certification?

Yes. interWORKS received ONC HIT 2014 edition Complete Ambulatory and Inpatient EHR certification. You can learn more at [www.avreo.com](http://www.avreo.com).

### Data Tracking is very important to maximize throughput and efficiency. Do you include statistical reports?

Yes. With interWORKS Analysis Reporting, your organization can identify trends and respond with actionable changes. Analysis Reporting includes a library of extensive management and system reports. You can also create and share reports with other healthcare professionals based on security rights.

### Can referring physicians connect to the system to view imaging studies and results?

Yes. interWORKS includes a referring physician portal so authorized individuals can access needed radiology information.

# interWORKS solutions for

## Imaging Centers

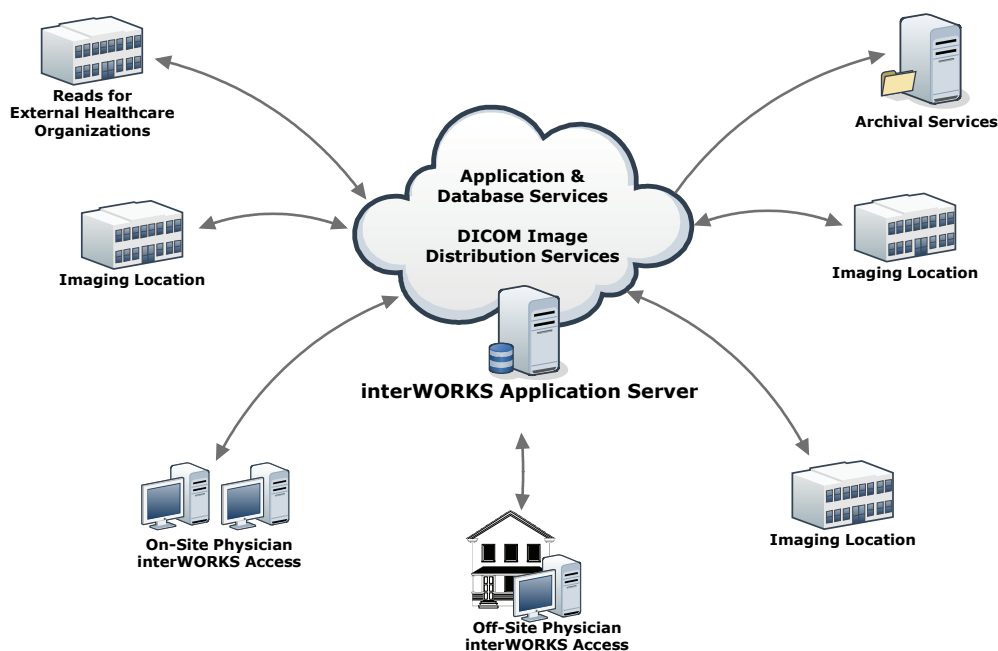
### Recommended Configuration

- interWORKS with Meaningful Use configuration.
- interWORKS VM hosted in your organization's data center. This option requires Avreo approved VMWare or HyperV virtual guest on your organization's hardware.
- SLS licensing

### Why interWORKS?

- EHR for Radiology to extend RIS, PACS, Dictation, Transcription, and Distribution functionality to excel in distributed reading environments and meaningfully communicate with enterprise healthcare systems.
- Thoughtful workflow management via status-driven web-based worklists provide access to studies and orders based on each healthcare professional's activities.
- WAN optimized, web-based image and reporting access to ensure all healthcare professionals can do their job regardless of location.
- Flexible interpretation options via digital dictation/transcription with configurable placeholder and normal templates as well as integration with third party VR systems including PowerScribe 360 and M\*Modal Fluency.
- Minimal maintenance requirements as all software deploys from a central server, which eliminates the need to upgrade individual workstations. In addition, interWORKS does not use Java, ActiveX, or other third party utilities that you must maintain on individual computers throughout your environment.




## interWORKS Excels in Distributed Reading Environments while Effectively Managing Workflow for Internal and External Reads



## Let's Start a Conversation!

We want to discuss the current challenges that you are facing so we can fully understand the needs of your organization and offer solutions to alleviate these issues.

### To Learn More

-  [www.avreo.com](http://www.avreo.com)
-  1-800-844-9926
-  Live demonstrations

