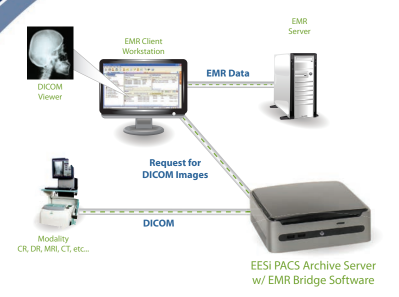


## **EMR** Bridge

A Solution for Seamlessly Integrating Your EMR System with Virtually Any PACS

## Enhance Your EMR System with Hassle-free PACS Integration





Extending your EMR system with EESi's EMR Bridge **empowers your users** by allowing authorized users to view imaging studies directly from their EMR workstation.



EESi's EMR Bridge **saves time and money** by giving you an instant, proven solution for integrating your EMR system with virtually any PACS solution with *little or no* development time or expense.



By delivering an EMR system that integrates quickly and painlessly with virtually any PACS solution, your EMR system will give you a *competitive advantage* by further improving your office workflow.

As healthcare facilities make the transition from paper-based care to the digital world, many technologists and physicians are evaluating vendor solutions based upon their ability to offer a seamless, integrated solution. To make the cut, your solution needs to easily demonstrate time efficiency and ease of use by offering physicians a complete, integrated and discrete view of their patient records.

The EMR Bridge, developed by the engineers at Essential Enterprise Solutions, Inc. (EESi), provides you with an instant solution to facilitate seamless integration between your EMR system and virtually any PACS solution. This powerful, hardware-based bridge can be utilized as a standalone PACS solution or with an existing DICOM-compliant PACS solution to extend your EMR system - allowing authorized users to open and analyze patient imaging

studies dirctly from their EMR workstation.

## Stand out from the crowd with EMR/PACS Integration

This fully HIPAA-compliant solution allows your EMR users to view DICOM images through your EMR system without duplicating the images on your EMR server. Storage for the DICOM images remains on the PACS server and images are automatically deleted from the workstation after viewing.

For more information on any of EESi's products or services, please contact us at:





