ExceedPACs
Emergent Connect

Why ExceedPACs?

- Proven large volume cloud solution
- Highly agile, web-based access
- Strong financial ROI
- Integrated with FDA cleared AI
- Bi-directional EMR connections

Product Overview

100% cloud based, end to end radiology and medical image system, complete with FDA approved DICOM Viewer, RIS, VNA/Disaster Recovery, Enterprise Modality Worklist with several FDA cleared Artificial Intelligence solutions integrated for clinical use. All DICOM modalities processed (MR, CT, CR, PET, US, MG) as well as non-DICOM images. 65 bi-directional EMR interfaces will ensure complete interoperability. Robust peer-to-peer module, advanced analytics including AI performance, total encryption (rest & transit), fully integrated to billing modules and 3rd party systems. Flexible, scalable and elastic data migration for all image and data storage projects.

Product features

- Lightning fast, proprietary, FDA cleared DICOM Viewer powers complete freedom and agility to onboard multiple physical locations, referring facilities and staff - anytime, anywhere - without the need for on-site hardware and support.
- Solve interoperability problems with a cloud-based enterprise worklist, integrated with FDA cleared AI solutions as well as bi-directional connections to 65 EHR systems. Device and PACS agnostic, 100% cloud-based architecture can connect disparate systems and physical locations seamlessly.
- Cloud-based storage and access of medical images delivers strong ROI as well as seamless access to medical images from anywhere.

Other Features

- All DICOM images processed
- Robust Peer to Peer monitoring and QA system
- Customizable report creation and speech dictation
- Scalable and seamless data migration
- Advanced, web-based analytics
- No hardware required
- Unlimited users, workstations, connected facilities
How it works

Differentiators

• Bi-directional connection to EMR Vendors
• FDA cleared AI solutions integrated into Enterprise Worklist
• Lightning-fast study load and retrieval
• Operating at high volumes

Solution available in AWS Marketplace