



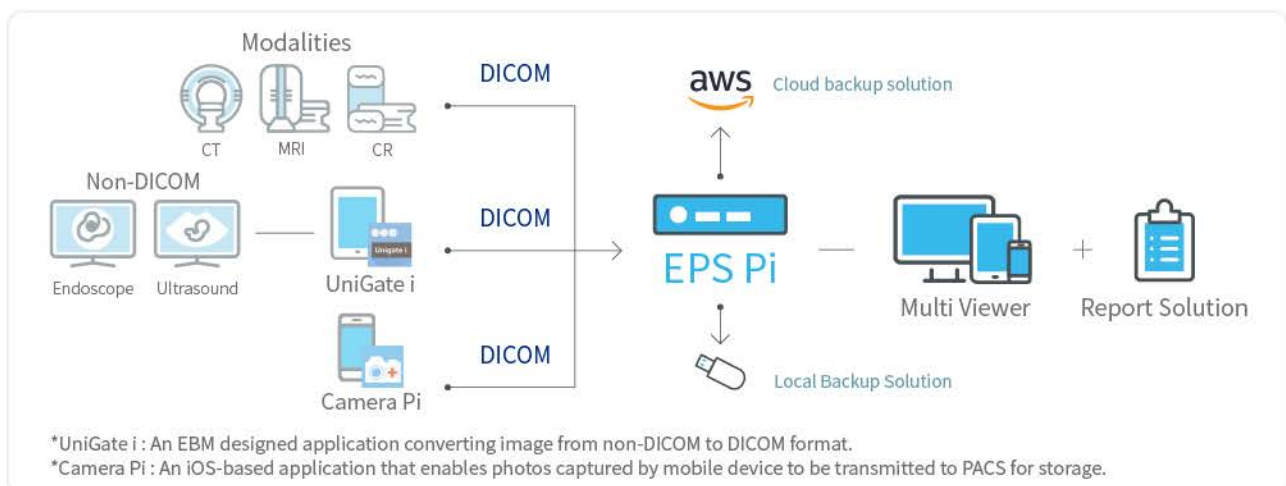
# EPS Pi - A Viewer Ready DICOM Device

Can access from anywhere, any platform

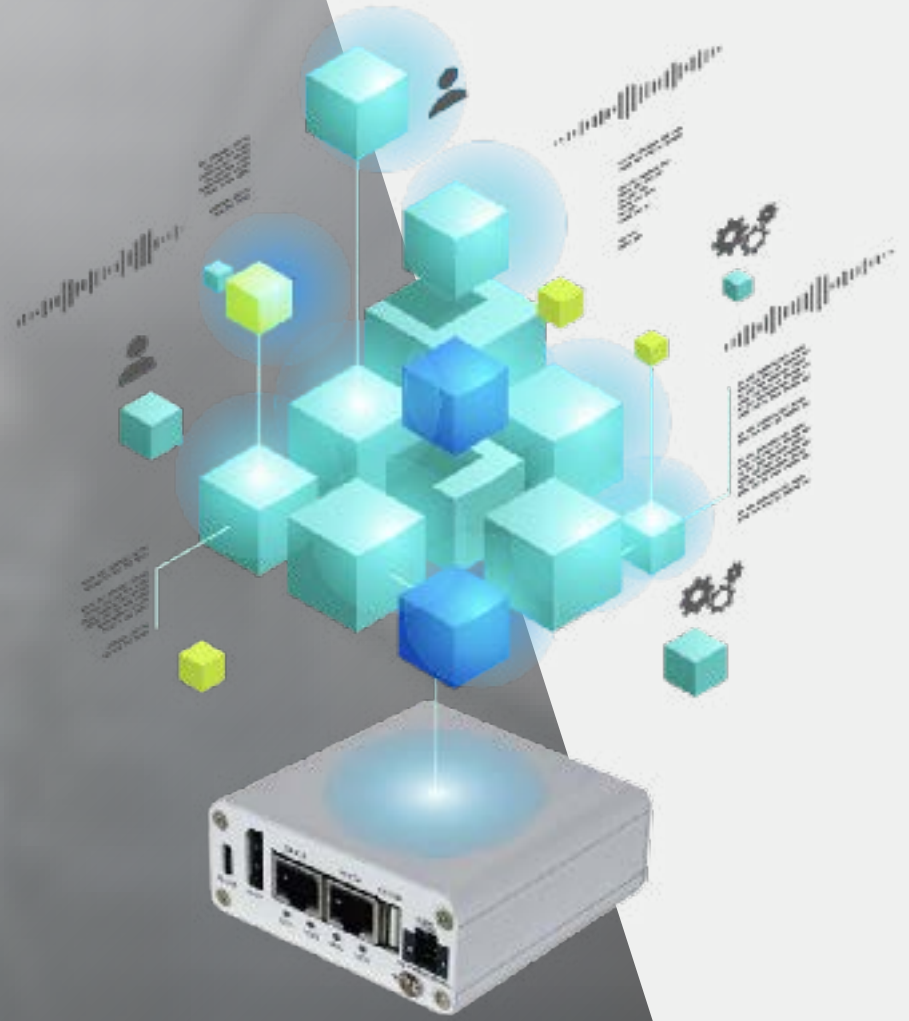
EPS Pi is the latest viewer-ready DICOM device, developed by EBM Technologies. With Linux built in as the operating system, EPS Pi offers the same maturity and stability as an enterprise-level system but with a lighter hardware structure. The device is self-operable with the power fully charged and encompasses a graphical user interface for intuitive navigation. With over 30 years of PACS industry experience, EPS Pi has the complete flexibility to integrate with a variety of medical imaging modalities, cloud backup solutions, and EBM in-house innovated mobile apps. Thus, EPS Pi is an optimal one-stop device for small-sized clinics, rural hospitals, or any fields with less image storage requirements.

## Features

- » Built-in multi-platform HTML5 Viewer
- » Cost-effective solution
- » Ready-to-go hardware & software
- » Linux-based operating system
- » Eco Friendly & sustainable Arm-based structure
- » Quick report solution
- » Multiple add-on options
- » Flexible integration design



# EPS Pi



Simplified  
Seamless  
Intelligent Image  
Enhancement

## Features



### Image Management

Efficient image storage, access, and modality connectivity make it easy to grasp key image information.



### Web-Based Reporting

One-stop image report with easy editing and generating professional reports to save time.



### Local Backup and Restore

Providing backup and restore mechanisms for an extra layer of data protection.



### Cloud Backup and Restore

Supporting cloud backup and restore to ensure data safety and reliability.



### Worklist

Easily handling worklists, whether through batch imports, manual additions, or HIS integration.



### Word Report Generator (DICOM SR Templates)

Generating professional reports easily and improving efficiency with DICOM SR Templates.



### Image Sharing Value-Added Helper

Sharing images with patients or other facilities, bringing additional benefits to clinic.