

**PHILIPS**

Enterprise viewer  
module

# Intuitive. Enterprise Access.

Provide seamless sharing  
of clinical data

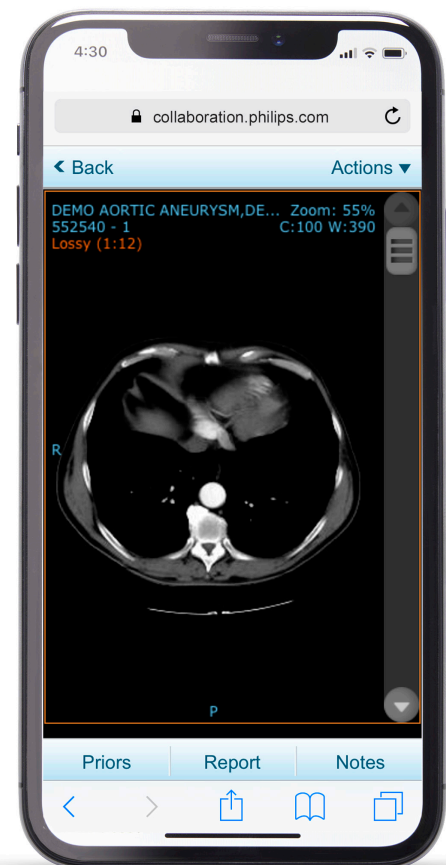


# Anytime, virtually anywhere data access

The Enterprise Viewer is an integral module of the Philips Clinical Collaboration Platform. It can be integrated with any DICOM PACS, DICOM Archive or XDS Repository. It image-enables an EMR by displaying DICOM and non-DICOM data side by side for a holistic view of the patient record. This Universal Viewer provides physicians with simple access to enterprise data: radiology and cardiology images, diagnostic ECG, PDFs, JPG, MOV, MP4 and CCDs. Image-enable your EMR when you embed this intuitive viewer – which requires no download or dedicated training – so it can be quickly deployed enterprise-wide.

## Advantages at a glance

- No local installation or download required
- No dedicated training required with a single, intuitive user interface
- Approved for clinical reading, even on mobile devices
- Universal viewer that's vendor agnostic, an XDS consumer that can display DICOM or non-DICOM data side by side
- Zero-footprint lightweight viewer, no local installation or download required
- New communication capabilities, such as chat and screen sharing between clinicians and radiologists who use the Enterprise Viewer Module
- Advanced sharing capabilities to share images in a secure and easier way
- Interactive reporting hyperlinks



## Simple and on-demand physician access

Regardless of location, authorized users such as the referring physician can use the Enterprise Viewer to access the entire imaging patient portfolio. Pure-Web and platform-independent technologies provide access from multiple operating systems and via a Web browser with operating platforms utilizing HTML5, including PC, Mac and validated mobile devices.

## Advanced image viewing

The Enterprise Viewer offers advanced clinical tools such as real-time 3D post-processing, MPR and volumetric comparisons, synchronized scrolling between data sets for quick reference, and native ECG viewing. It also includes side-by-side comparison of DICOM and non-DICOM data.

## Enhanced collaboration

Working in concert with other clinicians can be essential for high-quality patient care. Enterprise Viewer encourages collaboration using chat, live screen-sharing between clinicians, and supports sticky notes communication, including indication of critical results. And, with a single click physicians can email a link to an exam to colleagues across town or across the country to expedite second opinions. Moreover, in an environment such as teleradiology, the clinician can enter order information, such as reason for the exam, and the Enterprise Viewer will synchronize this key data with the study.

## Intuitive design allows rapid expertise

With the Enterprise Viewer's intuitive operation, users require no application training. Zero-footprint design eliminates application software installation and maintenance. The clinician's viewing experience is enhanced with high-speed performance – because the pure Web-based technology is supported by advanced back-end rendering and streaming capabilities.

## Image-enable EMR

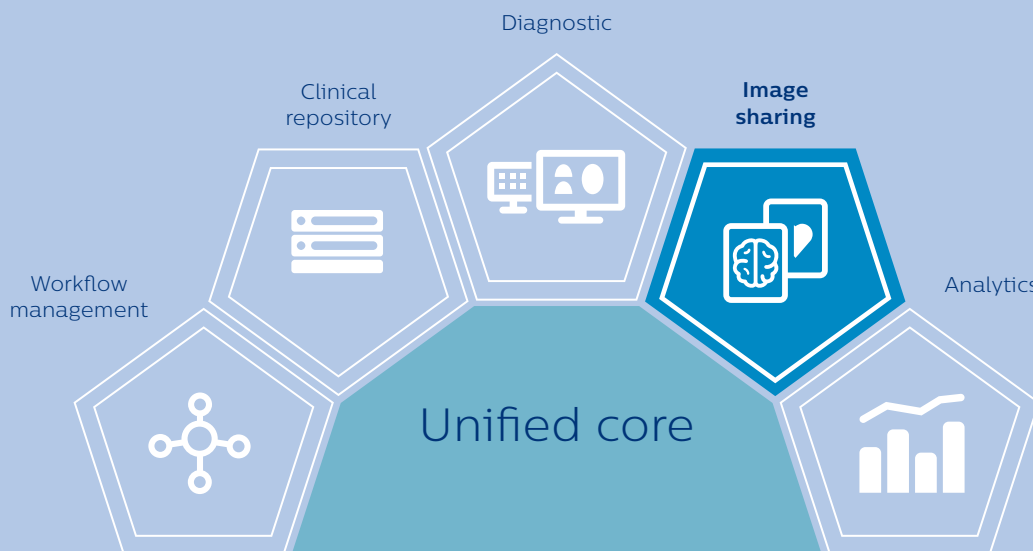
Available as an independent viewer, the Enterprise Viewer Module can also be integrated within an EMR or EHR portal as an embedded application. Or, it can be utilized in a separate window through URL activation. Either way, multiple logins are eliminated, saving end users time when accessing critical patient information. The Enterprise Viewer also includes Web access to view data directly.

## A comprehensive view

The Enterprise Viewer makes it easy for physicians to consult the patient's entire clinical portfolio, as well as access data originated from a variety of clinical systems. Supported data include radiology and cardiology images, diagnostic native ECG, PDFs, JPG, MOV, MP4 and CCDs.

# Connecting people and data. Virtually anywhere.

Philips Clinical Collaboration Platform establishes an interoperable clinical data ecosystem – connecting professionals with the imaging data they need across the continuum of care. This modular, multi-site, multi-domain standards-based Enterprise Imaging solution enables real-time, on-demand access to holistic clinical data for those involved in the care journey, including the patients.



# Be mobile

Image-enable your EMR when you embed the Enterprise Viewer Module on your mobile phone, tablet or laptop. No download or dedicated training required means that it can be quickly deployed enterprise-wide.

## Intuitive design

Easy access to priors, and disparate medical files are supported in the same view.

## Multimedia report

Interactive reporting hyperlinks are displayed on the screen for fast access.



## Mobile support

Designed for clinical reading, even on mobile devices.

## Vendor-agnostic viewer

Simple access to enterprise data: radiology and cardiology images, diagnostic ECG, PDFs, JPG, MOV, MP4 and CCDs.

