

Web Viewer

View studies, collaborate and make decisions on-the-go.

eRAD's zero-footprint, high-speed Web Viewer provides clinicians access to study information, clinical reports and images when and where they need it.

eRAD's mobile HTML5 browser-based web viewer delivers simple, secure access to imaging results from mobile devices, such as a tablet or smartphone. Referring physicians, surgeons, clinicians and technologists can view patient and study details, clinical reports and images quickly when and where they need it. Images can be accessed and manipulated (window/level, zoom, etc.) outside the enterprise—such as at the patient's bedside, on the way to the ER or in the department exam room. eRAD's Mobile Viewer can easily integrate into an EMR or other third-party system to enable image viewing in the context of other patient data — no additional downloads necessary.

eRAD Web Viewer is not intended for diagnostic use when viewed on mobile devices.

eRAD Web Viewer is not intended for the display of mammography images.

"When we decided to begin offering imaging services, we knew this endeavor was far more complex than simply acquiring imaging devices and vans. We chose eRAD PACS because it can be deployed in a mobile environment without compromising quality or efficiency. With eRAD PACS, we can have our studies on the radiologist's workstation within minutes of acquisition. This allows us to stay one step ahead of the competition by providing timely reports to our clients."

Peter Gudaitis
CEO
Aculabs



Collaborate without infrastructure changes.

eRAD's Mobile Viewer enables clinicians to access, manipulate and share exams without technology roadblocks. Communication remains secure and protected, with access controls that foster collaboration.



Rich feature set.

Series stack, pan, zoom, window/level, magnify, measure, flip and annotate images directly in the browser. Users get the feel of an application—you can even add logos and messages—but the mobility and flexibility of anywhere-access.



Fast delivery.

eRAD Web Viewer uses HTML5 and WebGL technologies to efficiently download and render patient, study and image data.



Platform independent.

eRAD's Mobile Viewer is compatible with HTML5-compatible web browsers, such as Google Chrome, Internet Explorer 9 and later, Mozilla Firefox, MacOS Safari.