

Cloud-based Imaging for Anytime, Anywhere Reading and Reporting.

In the current environment, remote reading and delivery of diagnostic reporting has never been more critical. Konica Minolta Healthcare Americas has imaging IT solutions designed and built for anytime, anywhere access. The **Exa Platform**[®] and **Rede**[™] **PACS** are web-based software solutions that allow radiologists to read and report from wherever they are from any device – workstation, PC, tablets and smartphones*. No costly VPN implementations or workstations are required.



Here's how

The best in class Exa Platform and Rede PACS use Server-Side Rendering with the server doing all the work instead of each individual workstation. Images, no matter how large the data files, and patient data do not need to be transmitted to any workstation. And with a true, diagnostic quality Zero Footprint viewer, no downloads or plugins are necessary. All that's needed is a web browser for fast access to patient data.

Images can be read from any location within or outside the hospital, imaging center or specialty care clinic by staff. Access can also be granted to outside radiology groups for reading. Referring physicians can access images and reports from the Physician Portal or directly within their EHR. With the Patient Portal, patients have access to their images and reports from any device with a web browser.

The Exa Platform and Rede PACS can be hosted by Konica Minolta in our Private Cloud or at any facility.

*Mammography images should only be viewed with a monitor approved by the FDA for viewing mammographic images. For primary diagnosis, post processed DICOM "for presentation" images must be used.