Better decisions, sooner.

THE WAY TODAY’S HEALTHCARE ORGANIZATIONS MANAGE AND VIEW IMAGES HAS CHANGED DRAMATICALLY.

FROM SILOED... TO INTEGRATED.

THAT REQUIRES AN ENTERPRISE-WIDE APPROACH. HEALTHCARE ORGANIZATIONS NEED:

- The ability to view DICOM and non-DICOM images
- Ease and speed of access
- Accessibility of diagnostic imaging
- Fast access to large files, such as 3D Mammography
- No prefetching required
- No data transferred to or stored on workstations
- Minimize unwanted exposure to patient data
- Full diagnostic toolsets and viewing capabilities from any device
- No downloads or installations necessary

THE ANSWER: EXA™ ENTERPRISE IMAGING

Diagnostic Zero Footprint
Universal Viewer

Server-Side Rendering
Cybersecurity

WHEREVER YOU ARE ON YOUR JOURNEY TO AN ENTERPRISE-WIDE SOLUTION, KONICA MINOLTA CAN HELP YOU.

Learn more about Exa Enterprise Imaging.
konicanonolta.com/medicalusa/exa-platform

Image integration with EHR

Plus recent breaches underline the need for heightened security.

Radiology Mammography Cardiology Pathology
Hospital Imaging Center Clinic

Centralized Archive and Image Exchange
Consolidated Workflow and Viewing
Specialty Viewing
Image Enable the EHR

Protect investments in current systems and workflows.
Standardize and integrate across specialties.
View large files—anywhere, from any device.*
View DICOM and non-DICOM images across all departments.

*Images should only be viewed with a monitor approved by FDA for viewing mammographic images. For primary diagnosis, post processed DICOM “for presentation” images should be used.

M1056 217 RevA