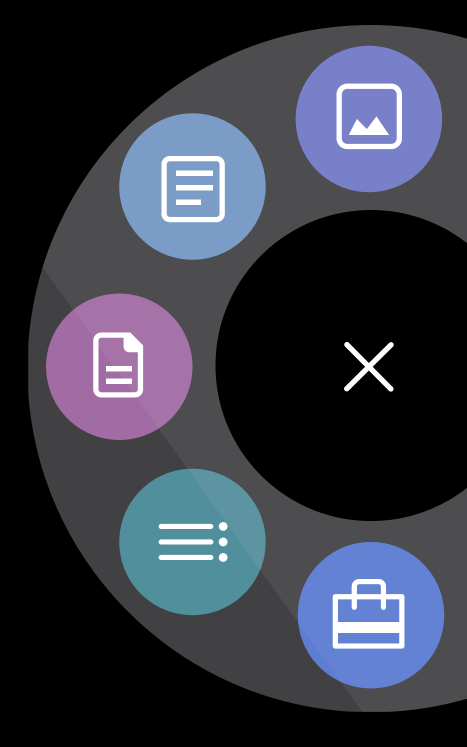


OMEGA AI VNA

The premier vendor neutral archiving solution

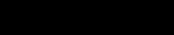




Embrace Unified Medical Imaging

Deliver the best of modern healthcare with exceptional security, scalability, and speed. Omega AI VNA's **seamless integrations, no delays,** and **unmatched simplicity** is your gateway to **first-class quantitative imaging** and **superior patient outcomes!**

Enterprise Imaging Starts Here



Keen to learn more?

Get a glimpse of transformative patient care with Omega AI VNA.





Smooth interoperability

The exceptional interconnectivity offered in Omega AI VNA makes data sharing between consulting healthcare professionals across multiple departments and facilities a breeze.



Reliable, worry-free security

In supporting current as well as legacy messaging and data transfer standards, Omega AI VNA is a powerful tool that ensures seamless, secure data exchanges and protects the integrity of your organization's data.



Cloud-native architecture

Geared for the cloud, Omega AI VNA's unique design supports data consolidation enabling the flexibility enterprises need for effective cross-country deployment.



Intuitive user experience

Omega AI VNA eliminates the need to go in and out multiple screens during the course of a workday. A more focused, cleaner interface allows healthcare providers and physicians to work more efficiently and spend more time with their patients.

A system designed for unrivalled simplicity

Administrative highlights

Unified worklist Audit trails (patient, visit, order, study, user level) Extensive user access control Real-time worklists Organization management Organization management Visit management Visit management Study management Worklist management Codes dictionary Longitudinal study history IdP integration User management Study status management Role management Device management DICOM dictionary FHIR dictionary Study import Study import Super secure login Social login support Patient merge Patient linking

RamSoft

User highlights

Worklist management Global search Worklist grid personalization Quick filters Quick sort Quick access to relevant data (Omega AI Dial) DICOM search Add personnel Help center Log patient interactions

Workflow highlights

Universal worklist Workflow automation tools (customizable) Multi-facility workflow Enterprise synchronization Automated routing triggers Automated prior pre-fetching Manual study sends Edge routing (Omega AI link) DICOM scripting

Technical highlights

Web-based SaaS Zero footprint Browser agnostic DICOM import through browser DICOM support FHIR support DICOM web support Elastic search Micro-services architecture

Hear it from health professionals like you

One of the things I find consistent when working with RamSoft is the focus on the vision to improve the medical imaging space through advanced technology.

RamSoft understands their space and customers extremely well



Greg Dashwood Product Lead *Microsoft*



Senior Partner Development Manager at Microsoft Canada, Greg Dashwood, shares why RamSoft is positioned for gamechanging innovation as well as the positive impacts partners can expect when working with RamSoft.

Ready to propel your patient care forward... and beyond?

Ask us today for a FREE demo.

Let's Connect

RamSoft

About RamSoft

RamSoft is a healthcare IT software provider of choice for organizations seeking to revolutionize their patient care delivery while fostering optimized productivity and growth. We leverage more than two decades of experience in developing cutting-edge medical imaging workflow solutions. Our products are trusted by healthcare organizations worldwide.

RamSoft

RAMSOFT HQ | RAMSOFT USA INC. | RAMANATHAN SOFTWARE PTY LTD

20 Adelaide St East Suite 1105 - Mailbox No 36 Toronto ON M5C 2T6

Toll-free: 888.343.9146 – OPT 1 Fax: +1.416.674.7147 www.ramsoft.com

© 1994-2022 RamSoft, Inc.

All Rights Reserved. 08/22, RamSoft, Inc. reserves the right to make changes to specifications and features contained herein or discontinue the product described without notice or obligation.