



Intelera Enterprise VNA

A robust solution that controls, manages, and consolidates all your imaging data

Intelera Enterprise VNA is the holistic enterprise solution for managing your imaging data. Enable your clinicians with a unified source of imaging information and allow them to design their custom workflows. As your operations grow, we help keep your systems consolidated and flexible so that your teams can focus on delivering the best patient care.

Solutions for Common Challenges



Patient data are often fragmented.

Consolidate records to provide an overarching view into a patients' record to drive better patient outcomes.



Environments are becoming more complex.

Empower your organization to control, manage, and consolidate patient data with a scalable and interoperable solution.

A future-proof all-in-one solution for better patient care

The Intelera Enterprise VNA allows organizations to streamline workflows between different healthcare systems and offers features that are key to enterprise-level workflows.

High-Quality Patient Care

- Build a holistic view of patient history by consolidating patient images and reports across an organization
- Maintain consistency and reliability by syncing data corrections and deletions
- Improve collaboration between departments to drive overall better patient care

Secure and Scalable

- Enjoy a simple, rapid, and efficient implementation process and lower total cost of ownership
- Bring together different image types and eliminate information blindspots
- Control how your data is stored and how long they persist in the system

Drive Business Continuity

- Achieve high levels of interoperability between disparate systems
- Rapidly deliver results and reports to referring physicians
- Increase efficiency in processes and decrease liability risks

Key features



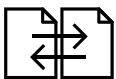
Image Lifecycle Management (ILM)

Efficiently control how long your archived data is stored. Choose when archived records are deleted to lower storage costs and decrease liability risk.



Image Object Change Management (IOCM)

Seamlessly move images to and from third-party systems. Data corrections and deletions are synced between different systems to maintain consistency and reliability.



Digital Imaging and Communications in Medicine (DICOM) Wrapping

Easily wrap non-DICOM images for quick storage and access while retaining the original file. This interoperability allows you to aggregate images from multiple departments and create a holistic, patient-centric view across the continuum of care.



Tag Morphing

Intelligently standardize DICOM attributes to easily aggregate prior studies so that clinicians and technologists can drive better patient outcomes.



IntelConnect EV, a Zero-Footprint, Universal Viewer

Visualize medical images across your organization—anytime and anywhere. Our web-based zero-footprint universal viewer provides clinicians with centralized and real-time access to patient orders, images, and reports through the full cycle of patient engagement.

**Please note: products/features are not available in all regions.*

ECONOMIES OF SCALE WITH CLOUD DISASTER RECOVERY (CLOUD DR)

Traditional methods used for image storage often require the mapping of VPNs or investment in expensive infrastructure. Instead, extend the capabilities of a VNA and lower storage costs with Cloud DR. This combination provides a flexible way to scale up image accessibility and exchange, and image management and distribution, all while keeping storage costs low.

Learn more about the Intelrad VNA by visiting
intelrad.com/vna/