

# Paxera VNA

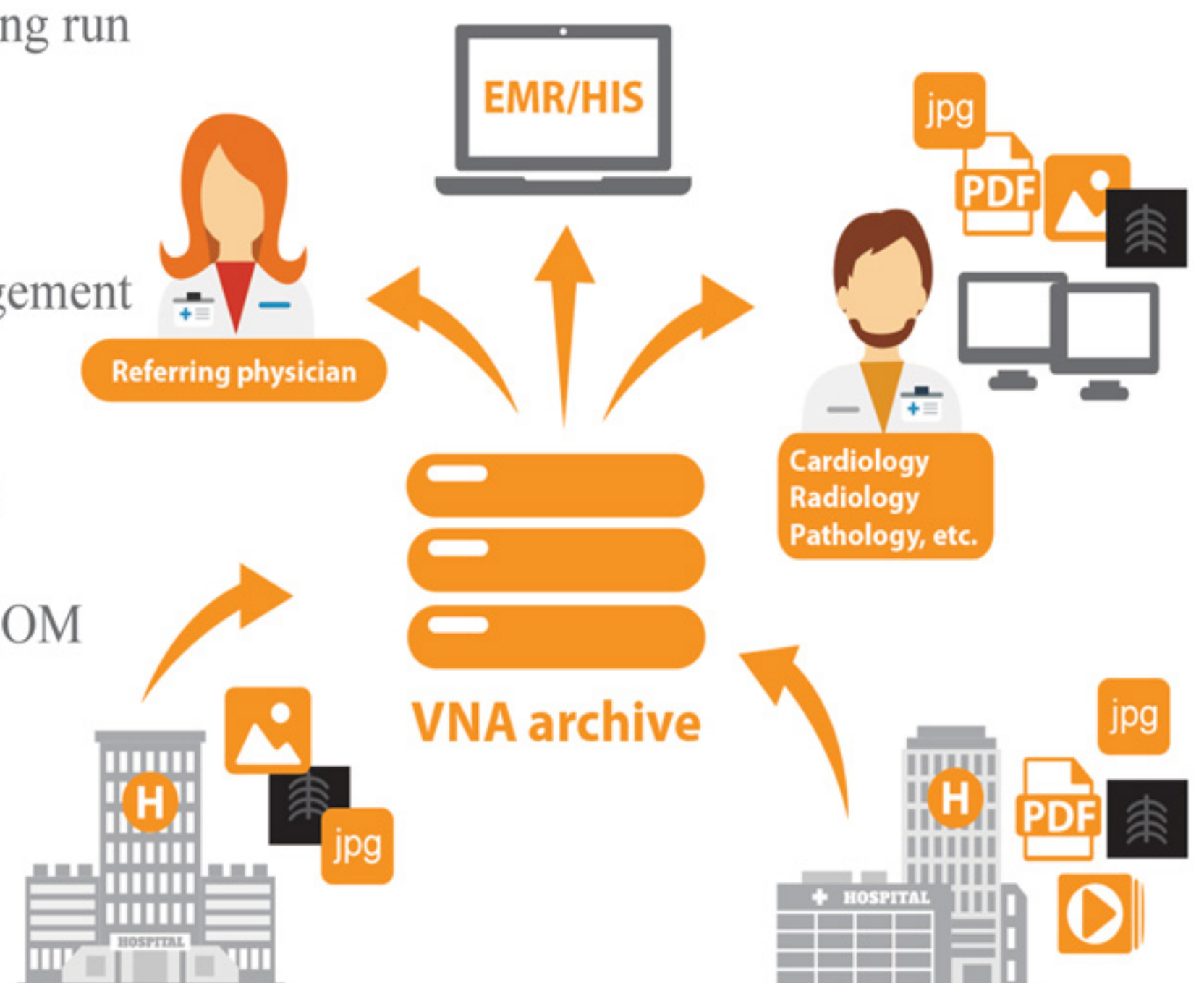
Vendor Neutral Archive

Solve your data management challenges with VNA



Archive | Protect | Connect

- True VNA with simplifying data management & migration
- Create a secure and unified data repository that is reliable over the long run
- Digital dashboard with study management
- Interoperability with the EMR / EHR / RIS systems
- Minimize migration cost of your existing data
- Capitalize on the existing data storage infrastructure for image management
- Redundancy, no single point of failure, back-ups
- Lifecycle management with policy-based deletion
- Consolidate all departmental images and data from various platforms
- Enhanced interoperability among different systems using all integration standards including XDS, XDS-I, WADO, HL7, and DICOM
- Image sharing via HIE and XDS
- Pre-fetch and auto-route studies as required
- Supports DICOM and Non-DICOM files
- Dynamic DICOM tag morphing included as a standard feature
- Flexible architecture and highly scalable
- Provide a comprehensive patient medical record regardless of the data source





**Deploy while keeping the existing departmental PACS infrastructure.**

**A highly scalable solution that seamlessly grows with the facility without workflow interruption.**



### **All-in-one data accessibility solution**

Designed with productivity in mind, the system offers the ability to browse and query from variable platforms including departmental PACS systems or any other type of clinical data using universal viewer to be all in one solution to view any kind of data. Consolidate and streamline workflow by having a single place to collect, store, share, and manage health data.

### **Simplify security, retire limited systems**

Unify the existing departmental storage silos and dispersed IT infrastructure into an integrated single layer platform. Improve the overall security and reduce the system limitations, resulting in improved operations and security.

### **Native DICOM Archiving**

PaxeraVNA platform provides a simple access point that ensures data can be securely accessed, managed, and exchanged in native DICOM format. The built-in dynamic tag morphing liberates data from proprietary archiving, improving data ownership and enabling best-of-breed approach with a single archiving solution.

### **Advanced Business Analytics**

Enhanced dashboard architected with several discrete functions that allows administrators to monitor the status of the system and provides a complete analytical data throughout the enterprise, each of these functions was purposefully built to support rich, exploratory pathways through the data.

### **Maximized interoperability & Patient Care**

Exchanging health data became important For a better healthcare services, Paxera VNA empowers physicians across the enterprise with access to all imaging data archived in a unified imaging data repository for enhanced productivity and better shared decision making in diagnosis and treatment plans.

### **Comprehensive management of data life cycle**

With our extensive set of data lifecycle management tools, we take the pain out of a long term storage solutions. Automate the workflows to manage the life cycle of the data by setting up controls for custom deletion/retention policies. Create rules specific to the facility.

