



Data Migration: Our team of experts will assist you in migrating your current data to the RamSoft's system. Moving your DICOM data is included with your purchase and is typically done via DICOM query/retrieve or folder import. For your RIS data, we provide easy-to-create spreadsheets and/or files using the HL7 standard. Our implementation specialists will ensure information relating to patient's demographics, insurance companies, referring physicians and more are migrated safely from system to system without any information loss.

Integrations: Our professional integration services consistently deliver innovative and cost-effective system integrations that help improve efficiency and eliminate patient data errors. We can integrate with any solution using the FHIR and HL7 Standards (preferred method). However, our system can also be integrated via XML, JSON, API, CSV among others. Whether it's an integration to your HIS, EMR, Clinical Information Exchange Portal, billing system or other healthcare providers, RamSoft has you covered. [See full list of integrations types.](#)



End-user Training: Training users of the RamSoft system is the main key to a successful implementation. Our team of experts in the field, will train your staff to use our digital imaging solutions efficiently and effectively to maximize its inherent benefits and increase your overall staff's productivity. In addition to the web and onsite training options, your staff will have free access to our library of e-learning videos to help your team learn about our solutions at their own pace. With courses tailored to different user roles, product categories, and specific features, your staff can choose a learning path that best fits their needs.

Integration	Description	Problem-Solvers
HL7	Our embedded Mirth interface engine allows you to interface with multiple systems, workflows, supporting various report formats and mapping of IDs to increase efficiency, reduce errors & omissions, & decrease operating costs.	Standards compliance for all imaging market segments
		Integrated with over 100 vendors/products
		Fully customizable workflow
API	Web API (REST) allows for freedom & flexibility of delivering information from platform to platform securely over the internet utilizing various structure types. Our interface engine allows for custom solutions (pre-built or done from ground up) to be completed based on requirements of vendors that our customers wish to connect with.	Easier integration with other application providers like insurance eligibility, billing, and patient notifications
		Used to exchange information securely between systems without the need for VPN or HL7 interface
		Ability to deliver Information via various structures such as but not limited to JSON, XML, CSV and direct API call
		Available for PowerServer™ RIS/PACS & PowerServer™ TELE PLUS
Auto-launch of 3rd party applications	RamSoft can launch other 3 rd party applications with a simple click. When a radiologist selects a study from the RamSoft worklist, it launches the integrated application to the corresponding study with no additional clicks.	Launch studies in one-click
		Manage studies more efficiently
		Automatically launches application into corresponding study
		Single sign-on
Secure URL Integration with RIS/HIS/EMR	Whether your organization employs a cloud-based or traditional EMR, RamSoft can be launched via a URL request from any EMRs that supports URL integration.	An image-enabled EMR offers your clinical staff a more complete view of your patients' medical records
		RapidResults™, our zero-footprint viewer that requires no download, is launched so that referrers can easily review a study with a simple click from their EMR
		Check out our Client Integration Specification for more details
FHIR	FHIR is HL7's latest interoperability standard that facilitates the seamless exchange of healthcare information between providers, patients, and payers. It uses an internet-based approach for connecting different systems. FHIR uses resource tags (similar to a URL) to bundle information so that all connected applications access the same version of data.	Enables seamless connectivity with different systems like EMR, HIS, billing systems, etc.
		Ensures data accessibility, data accuracy, and security
		Eliminates the need for VPN or HL7 interface
		FHIR IS COMING SOON