

Cloud Solutions

On-demand solutions with limited cost.



eRAD's Cloud Solutions provide options for scalable growth, allowing an enterprise or practice to focus on patient care while taking advantage of a complete image management infrastructure.

eRAD's Cloud Solutions is a convenient, affordable data center running eRAD's popular PACS, RIS and Teleradiology workflow solutions for reading groups and others who do not wish to own or manage their own IT infrastructure. The customer licenses the software as a service on demand over the Internet or private Intranet, and gets a secure, diagnostic and customizable image management and information system in return.

The burdens of maintaining and upgrading software and hardware have been eliminated for the system administrator. eRAD supplies up-to-date services, 24x7 technical support and security. The model leverages infrastructure costs and provides for economical, scalable growth, while limiting capital cost outlays by the customer.

The customer's application and infrastructure needs, including hardware, software, service, support, bandwidth, power, IT expertise and management, are met. The server hardware, long- and short-term storage and HIPAA-compliant disaster recovery solutions are managed by eRAD at its data center, thus eliminating much of the in-house IT and PACS infrastructure, while at the same time, providing maximum system up-time and efficiency for the enterprise.

eRAD's Cloud Solutions is designed to meet the needs of imaging centers, hospitals, radiologists and reading groups who require access to image studies sent from a variety of remote image-capture sites, and timely, reliable reading and reporting services from remote and distributed locations.

FEATURES

► Limited capital cost outlay

Convenient monthly billing based on actual utilization, and no long-term commitments.

► No need for IT infrastructure

Hardware, software, service, support, bandwidth, power, IT expertise and management are all provided by eRAD.

► Secure uptime

Redundant ISPs increase uptime. Your enterprise can send, receive and store diagnostic quality images and reports using eRAD's technology, staff and secure data center. All data can be securely accessed via the internet.

"There are a number of nuances and intricacies when connecting multiple sites into one global, cloud-based worklist for centralized reading and reporting. We knew what we were looking for and found it in eRAD."

Greg Goldstein, M.D.

CEO
Metis | MD