

arccVault™

Secure, Cost-effective, Cloud Storage

Apollo offers secure, cost-effective, cloud storage hosted on AWS for your health system's medical imaging, other clinical multimedia, and related information. Apollo's **arccVault** will enable Apollo customers to store and retrieve cloud-hosted clinical imaging via Apollo's on-premises enterprise imaging solution, **arcc**®. The speed of access and flexible, scalable, pay-as-you-go S3 storage enables health systems to:

- provide efficient workflows that drive effective care
- speed access to medical imaging
- provide cost-saving, cloud-hosted storage

The Apollo Repository for Clinical Content, **arcc**, is built for Enterprise Imaging while at the same time recognizing the needs of individual departments. **arcc** employs Organizational Units (OU), which allows for clinical workflows and storage locations that are individual to departments across the healthcare system. This means that health systems can assign active or deep-archive storage locations to secure, cost-effective AWS storage while supporting on-premise imaging acquisition and viewing.

Apollo is an AWS Partner Network (APN) member. AWS brings easily scalable benefits in cost-saving hosting, storage, and security technologies. Apollo currently uses more than half a dozen AWS products and services, including EC2, S3, and most recently Amazon HealthLake Imaging. Leveraging these, Apollo is helping healthcare organizations unlock siloed data, achieve interoperability, and enable authorized user access from anywhere and on any device to fulfill their enterprise imaging strategies.

