

## arccCloud™

## Secure, Cost-effective, Cloud-based Multi-disciplinary Medical Imaging Platform

Apollo's multi-disciplinary medical imaging platform (M<sup>2</sup>IP) deployed on AWS, **arccCloud**<sup>TM</sup>, delivers cost-effective, scalable multi-disciplinary access to patient images for collaboration, care planning, tumor boards, and viewing across the continuum of care.

Apollo's secure M<sup>2</sup>IP platform, The Apollo Repository for Clinical Content, **arcc**:

- supports health systems to organize and access medical imaging across numerous departments
- provides specialized workflows based on each department
- enhances collaboration throughout the health system by converging viewing all images on a single pane of glass

**arccCloud** enables multi-disciplinary access to all necessary imaging from anywhere at any time. Deployed with AWS HealthImaging, **arccCloud** speeds access to medical imaging in addition to providing ROI for storage and IT cost reductions.

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 AWS HealthImaging. 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.

