Ambra Suite

Your radiology imaging stack

Why Ambra Suite?

• Transfer medical images seamlessly across global networks.
• Gain a trusted single source of image data.
• View imaging data anytime, anywhere, and from any device.
• Enhance interoperability across networks.
• Speed time-to-care when seconds count.
• Accelerate clinical studies and academic research while reducing submission errors.
• Gain referrals and second opinions through an image-enabled program.

Product overview

Ambra Health is a medical data and image management software as a service (SaaS) company. Intuitive, flexible, scalable and highly interoperable, the Ambra cloud platform is designed to serve as the backbone of imaging innovation and progress for healthcare providers. It empowers some of the largest health systems and radiology practices, subspecialty practices, and clinical research organizations to dramatically improve imaging and collaborative care workflows.

Product features

Transfer images seamlessly
Create an enterprise-wide medical image exchange and grow your referrals and patient transfers worldwide:
• Share images in real-time — no virtual private network (VPN) or compact discs (CDs) required.
• Automated and semi-automated processes to match incoming studies to local orders for imaging based on basic patient information.

Gain a trusted single source of image data
Extend the capabilities of vendor neutral archive (VNA) with the cloud:
• Cloud VNA provides a flexible framework over the internet.
• Images can be transferred, viewed, and patient imaging and data can be joined together.

Enhance image accessibility with the cloud
Consolidate multiple imaging systems with one flexible, customizable, and low maintenance cloud storage platform:
• Medical imaging be accessed securely anytime, anywhere.
• Instant access to secondary versions of medical images and priors if primary data becomes unavailable.
How Ambra Health and Amazon Web Services (AWS) Work Together

Ambra Health has enabled its cloud-based vendor-neutral archive (VNA) platform to run in the AWS Cloud. The VNA platform stores medical images in both Digital Imaging and Communications in Medicine (DICOM) and non-DICOM formats from a range of imaging equipment in a single location. Ambra Health now also makes its picture archiving and communication system (PACS) platform available on the AWS Cloud for international customers.

Differentiators

• High-availability access to all imaging.
• Pay-as-you-go, no hardware.
• Free up your internal resources for more strategic initiatives.
• Migration tool for bulk transfers.

Data Points

| 1000+ Providers in the Ambra network | 3+B Images under management |
| 50+ Countries in which Ambra is used | 750K+ User sign-ins per month |

Solution available in [AWS Marketplace](https://aws.amazon.com/marketplace)