

Lakeside Center - HALL D

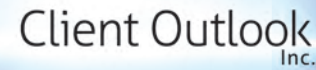


Booth #439

North Building - HALL B

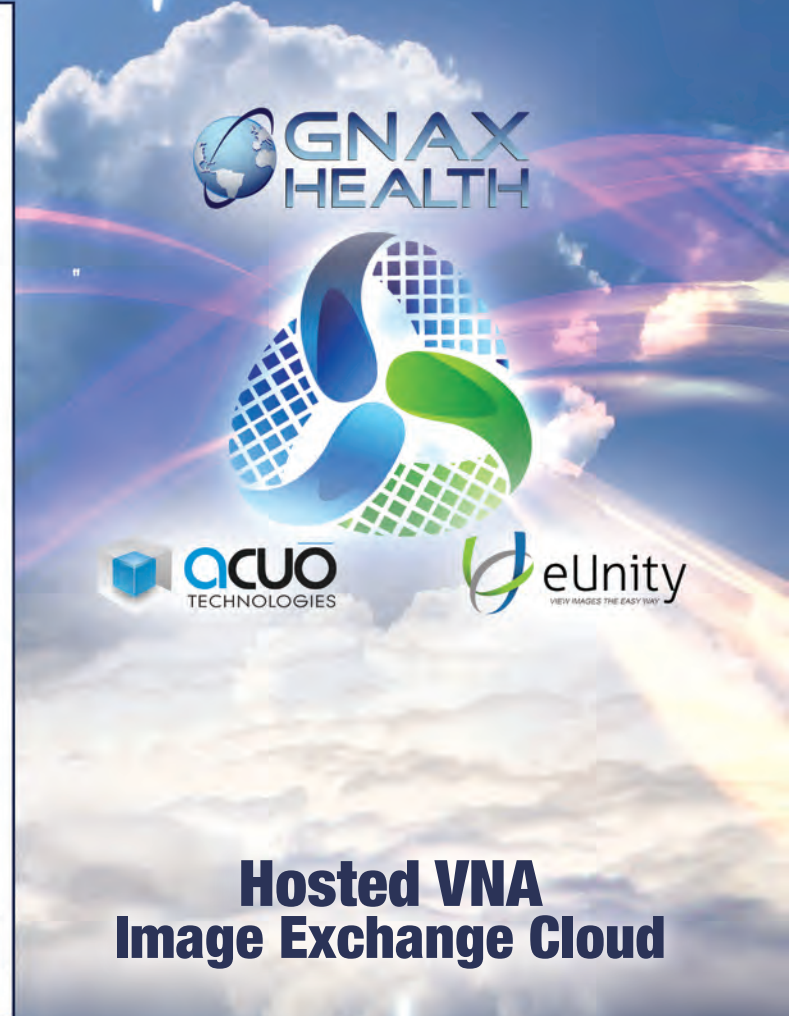
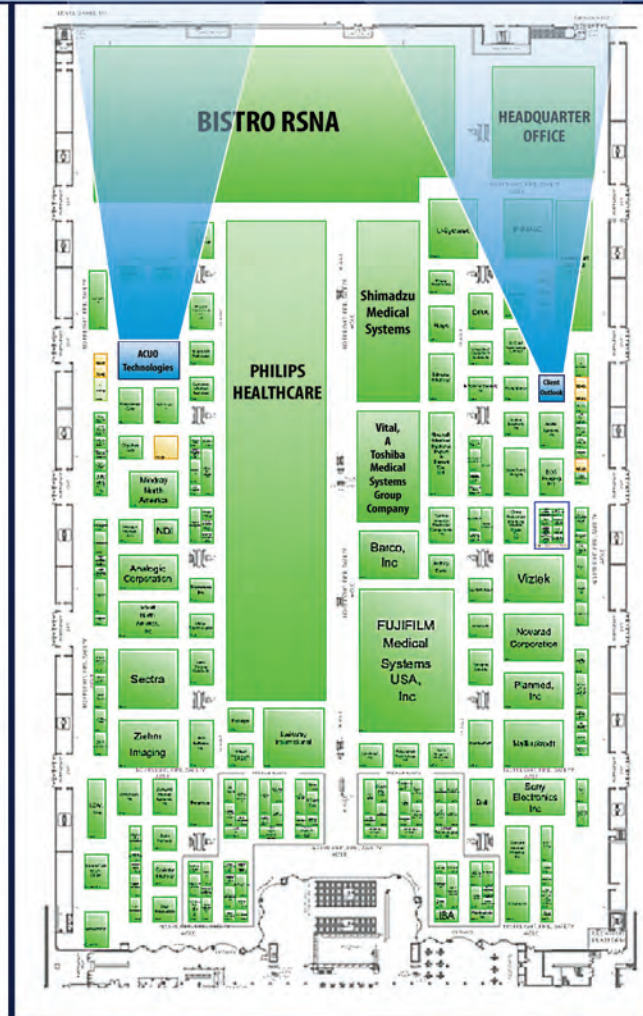
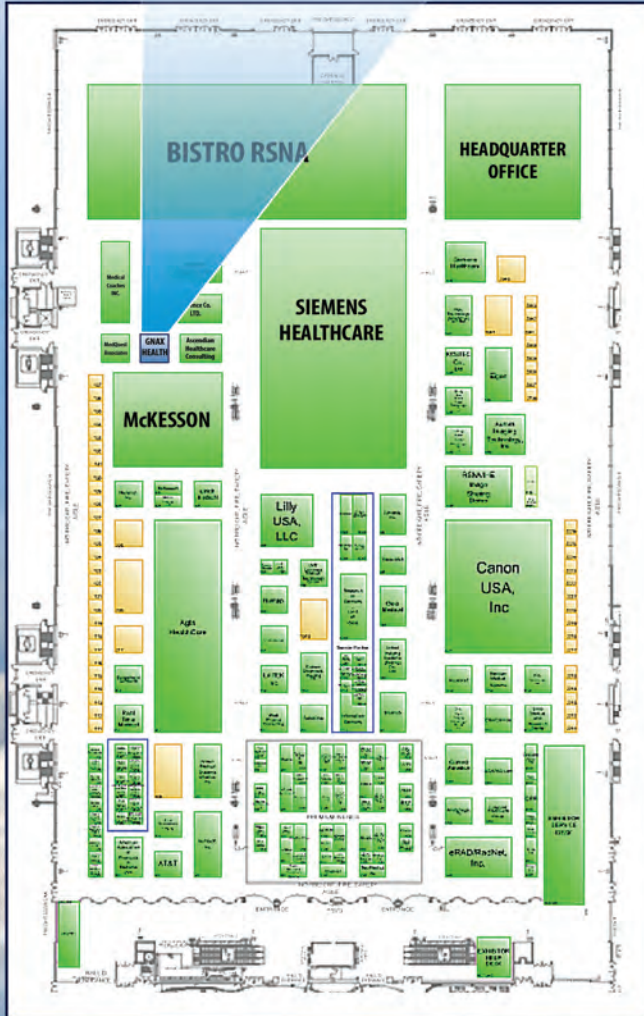


Booth #7146



Booth #9344

The Power of an Alliance



Hosted VNA Image Exchange Cloud

Best of Breed

GNAX Health, Acuo Technologies and Client Outlook provide an integrated and simplified solution for medical image access, exchange and management through a single vendor.



- Secure Cloud Hosting
- Image Exchange
- Managed Services



- Vendor Neutral Archiving
- Image Migration & Routing
- Interoperability



- Universal Viewer
- Diagnostic Quality
- Real-time Collaboration

All healthcare systems, including hospital networks, university hospitals, community hospitals, physician offices, and other organizations with complex use-case requirements stand to benefit greatly from the interoperability and economies of scale offered by this alliance. The ability to accelerate access to patient information at the point of care along with the collaborative benefits of having an integrated viewing platform improves clinical decision-making, enhances quality of care and speeds up treatment for patients.

Benefit Spectrum

The cloud-based, clinical content management solution delivered through this alliance offers healthcare providers a cost effective way to deploy a best-of-breed solution that includes a vendor neutral archive platform, an integrated universal medical image viewer and image exchange strategies that solve a myriad of issues.



The good news is that these issues as well as a host of others can all be addressed with this single, holistic solution. By combining a vendor neutral archive, universal viewer and robust image exchange and management software, one, best-of-breed solution can be deployed on-site and in the cloud to solve your medical image management issues.

If your organization is experiencing any one of these scenarios, a VNA approach may be a good fit for meeting your immediate needs while providing value in many other areas.

Simple Deployment

Three primary deployment models for this holistic solution provide you with flexible options depending on your needs and resources.

Onsite



- 2 redundant data centers needed
- Total responsibility
- Capital intensive

Hybrid



- Primary onsite
- Backup copy in cloud
- Capital + pay-as-you-go mix

Cloud



- Small onsite cache
- Cloud primary & backup
- Pay-as-you-go