



Corporate Fact Sheet

Founded

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What is AG Mednet?

AG Mednet is the world's largest HIPAA and 21 CFR Part 11 compliant diagnostic imaging exchange network. The AG Mednet network routes DICOM-based diagnostic image studies ranging from standard modalities, like CT, MRI, ultrasound, PET and digital x-ray, to the most advanced studies, such as IVUS and CTA/MRA yielding hundreds of gigabytes. With its powerful routing and traffic grooming capabilities, AG Mednet subscribers—Hospital systems, Teleradiology companies, Imaging Centers as well as Pharmaceutical, Biotech and Medical Device companies, Core labs, and Clinical Research Organizations utilizing imaging technology as part of their trial protocol—perform the most demanding tasks, all without manual intervention, IT administration or capital investment.

As a carrier-class fiber-optic network, AG Mednet is monitored 24x7x365. With a record of 99.99% uptime, it meets the most stringent requirements demanded by emergency radiology applications, as well as in-vivo enrollment verification for clinical trials.

Key Audiences

Teleradiology

AG Mednet enables teleradiology operations of all kinds and sizes to gather and transport diagnostic image studies according to their preferred workflows. Whether a teleradiology center has reached the limit of its VPN infrastructure as it begins to transfer large CTA/MRA or IVUS studies, or is looking to grow operations without the need to create, manage and pay for its own telecommunications infrastructure, AG Mednet's unique HIPAA and 21 CFR Part 11 compliant network can help.

Clinical Trials

AG Mednet is the ideal platform to gather cases from dozens—even hundreds—of locations to be delivered to one or more clinical trial repositories. Designed as both a HIPAA and 21 CFR Part 11 compliant image transport network, AG Mednet provides the carrier-class reliability, flexibility and ease of use to enable Core Labs, CROs and sponsor companies/organizations to gather image based data from trial participants at any investigator site—from

the most advanced, academia-based sites, to the most remote sites in all corners of the globe.

Management Team

AG Mednet was founded by executives from the healthcare and telecommunications industries. The team has applied proven telecom principles along with patent-pending technologies to deliver a multi-fold increase in imaging delivery performance and ease of use, while providing access and exchange capabilities between sites, regardless of the type of modality, PACS or DICOM reader.

Abraham Gutman, President and CEO

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Clients

Prominent teleradiology and clinical trial settings of all sizes have adopted the AG Mednet network to ensure improved delivery of flawless images.

URL

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