# **Agfa Healthcare Enterprise Imaging**

A unified, multi-specialty medical imaging management platform (PACS/VNA) that integrates with EHRs to create a comprehensive Imaging Health Record™ (IHR).

https://www.agfa.com

#### **Overview**

Agfa HealthCare Enterprise Imaging (AGFA EI) is a comprehensive medical imaging management platform designed to meet the challenges of modern health systems by providing a single, unified system for multi-specialty imaging data, including Radiology, Cardiology, and Pathology. The platform is built around advanced, native diagnostic imaging features combined with intelligent workflow orchestration, which is enhanced by the RUBEE® Orchestrator.

A core capability is the creation of a comprehensive Imaging Health Record<sup>™</sup> (IHR) by seamlessly embedding into Electronic Health Record (EHR) systems like Epic and Cerner. This gives health professionals across specialties and geographies frictionless access to a complete and historical view of their patients' imaging history. The solution includes a Vendor Neutral Archive (VNA) for robust, enterprise-wide archiving of DICOM and non-DICOM data.

Key components include the XERO® Universal Viewer, a secure, web-based, FDA-cleared diagnostic viewer that enables a single desktop for diagnostic reading and universal viewing, including 3D and MPR/MIP studies, and facilitates collaboration via instant messaging and screen sharing. The Enterprise Imaging Cloud offers a fully managed, scalable SaaS solution with enhanced security and predictable costs. The platform also features Augmented Radiology powered by AI, Lesion Tracking, and built-in advanced analytics for performance monitoring. AGFA EI is designed for enterprise-level healthcare organizations, focusing on improving productivity, enhancing clinical collaboration, and optimizing IT resources.

### **Key Features**

- Vendor Neutral Archive (VNA)
- XERO® Universal Viewer (Web-based, FDA-cleared diagnostic viewer)
- Intelligent Workflow Orchestration (RUBEE® Orchestrator)
- Imaging Health Record™ (IHR) & EHR Integration

- Streaming Technology for near real-time image loading
- · Augmented Radiology powered by AI
- Lesion Tracking
- Role-Based Access Control (RBAC)

#### **Pricing**

Model: enterprise

Enterprise-level pricing based on contract duration and terms. The Enterprise Imaging Cloud is a SaaS solution with predictable costs. Pricing is not publicly disclosed and is generally considered high.

Target Company Size: enterprise

#### **Integrations**

Epic EHR, Cerner EHR, DICOM, HL7, FHIR, Third-party post-processing tools

## **Compliance & Certifications**

ISO 27001, ISO 9001, ISO 13485, MDSAP, HIPAA

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.