



Philips Enterprise Imaging

A vendor-agnostic, cloud-ready platform that centralizes medical imaging data (DICOM and non-DICOM) across the enterprise for enhanced clinical decision-making and workflow.

<https://www.usa.philips.com>

Overview

Philips Enterprise Imaging is a comprehensive, vendor-agnostic medical imaging platform designed to consolidate imaging data and associated content across multiple clinical departments, including radiology, cardiology, oncology, and digital pathology. The solution is built to integrate seamlessly into a healthcare organization's existing Electronic Medical Record (EMR) system to provide a holistic, longitudinal patient view and support data-driven clinical decision-making.

Key Features and Capabilities:

Vendor Neutral Archive (VNA): The Philips Clinical Repository centralizes all enterprise image data into a single, consolidated, and secure archive, managing the information lifecycle and providing unified access to both structured and unstructured data.

Zero-Footprint Enterprise Viewer: The web-enabled Enterprise Viewer (Vue Motion/HealthSuite Imaging) provides fast, remote access to diagnostic-quality images and clinical non-DICOM data from virtually anywhere, supporting collaboration across multi-hospital sites and mobile devices.

AI Workflow Orchestration: The platform, including the IntelliSpace AI Workflow Suite, enables the seamless integration and centralized management of Philips and over 100 third-party AI algorithms directly into the imaging workflow to accelerate analysis and improve productivity.

Multi-Disciplinary Workspace: Integrated diagnostic workspaces, such as the Advanced Visualization Workspace 15 and the Diagnostic Workspace, offer advanced clinical tools like real-time 3D post-processing, MPR, volumetric comparisons, and integrated reporting.

Patient Portal: A patient engagement platform that empowers patients to securely access, share, and manage their own images and exam data, minimizing the need for physical media like CDs/DVDs.

Benefits and Target Market:

The platform is primarily targeted at **medium to large healthcare systems and enterprises** seeking digital transformation. It offers a managed service/SaaS model, often leveraging Amazon Web Services (AWS), to transform capital expenditures (CapEx) into operating expenditures (OpEx). Philips guarantees high reliability with a **99.99% uptime guarantee** for critical systems and offers unlimited licenses and modality connections for easy scalability.

Key Features

- Vendor Neutral Archive (VNA) / Clinical Repository
- Zero-footprint Enterprise Viewer (Vue Motion)
- AI Workflow Orchestration and Integration
- Multi-disciplinary Diagnostic Workspace (PACS, Cardiology, Pathology)
- Multimedia Reporting and Structured Reporting
- Patient Portal and Image Sharing
- Advanced Visualization and 3D Post-processing

Pricing

Model: enterprise

Enterprise-level managed service/SaaS model with predictable or usage-based pricing, eliminating CapEx and on-prem data center management. Contact sales for a quote.

Target Company Size: medium, enterprise

Integrations

Electronic Medical Record (EMR), Electronic Health Record (EHR), Radiology Information System (RIS), Third-party AI Algorithms (via AI Manager), Hospital Information System (HIS)

Compliance & Certifications

HIPAA, GDPR, NIST SP800-53, IEC 801-1

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