

PHILIPS

A close-up, profile view of a doctor's face on the left side of the frame, looking towards a large computer monitor on the right. The monitor displays a complex medical software interface with several panels showing different views of a patient's scan, likely a CT scan of the chest and abdomen. The interface includes various data points, graphs, and anatomical images. The overall lighting is dim, with the primary light source being the glow from the monitor.

You've got it in one

Store and share your images and data - all connected across your enterprise.

Philips Image Management



Collaboration, meet transformation

Imagine one space to view all your patient data. A powerful image management platform that accelerates end-to-end case handling, not just in radiology, but across your enterprise. True collaboration within your EMR ecosystem; seamlessly embedded clinical data that unites stakeholders; incredibly simple workflow that drives efficiency and transforms the care space for the better. With Philips Image Management, you've got it in one.

Work smarter, not harder

The idea is simple: when you can capture, store, access, share, and collaborate within one interoperable ecosystem for clinical data, you minimize clicks and maximize efficiency. Give everyone the same view, in the same workspace, with real-time access on demand and work flows effortlessly across your enterprise.

That's what you can expect with Philips Image Management.

But what makes this solution unique is our approach to open ecosystems. The web-based platform is modular, multi-domain, with standards-based interoperability and a scalable architecture. In short, it dovetails with your existing systems to deliver data and tools across your enterprise from single sites to complex multi-site installations and beyond.

Do more, everywhere

Thanks to pure web client architecture, you can up your game from anywhere:

- Read with quality and accuracy at speed
- Load studies in seconds
- Ingest, archive, access, and share data with no departmental PACS
- Automate image processing, analysis, reporting, and case triage
- Access advanced radiology tools powered by AI algorithms
- Add new diagnostic applications any time they become available.

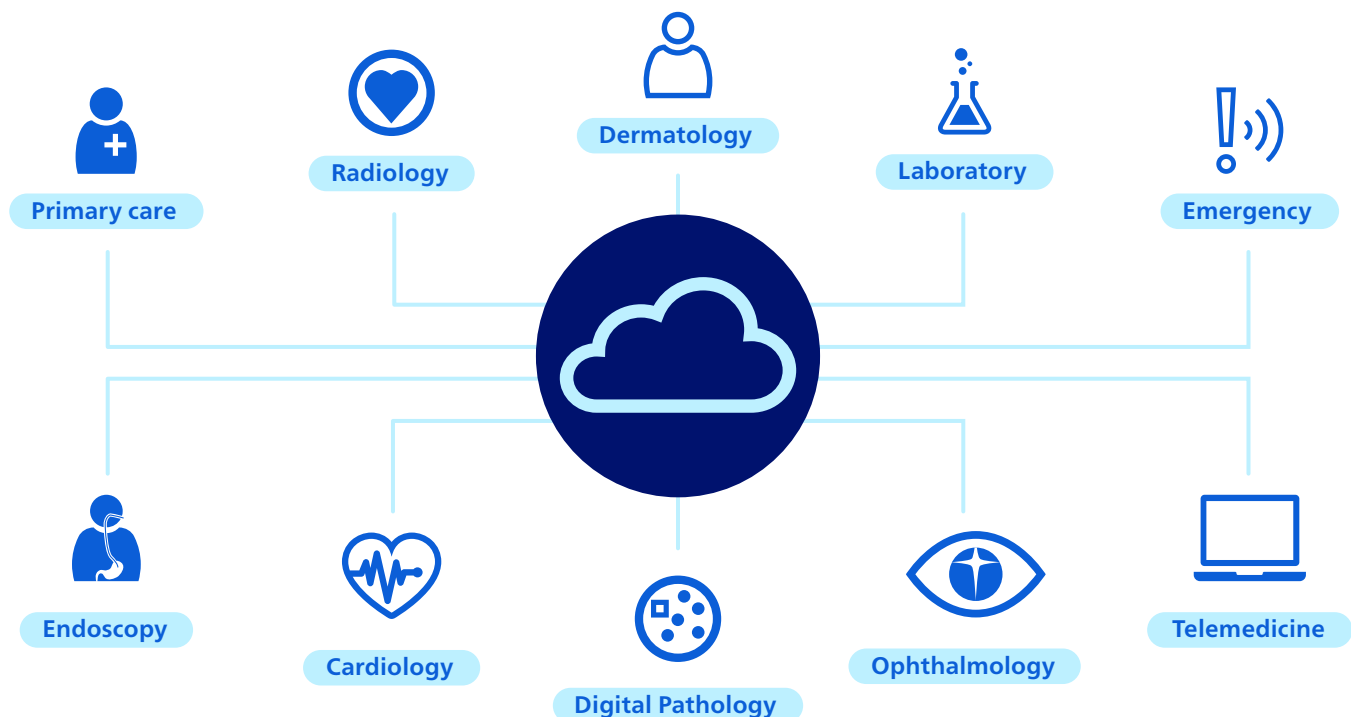
A technology designed to meet all your image management expectations, and more.

Meet flexibility with one unified core

We've built Image Management platform around common infrastructure services which takes care of everything from image management and archiving to distribution and security management. All with enterprise-wide access.

Key highlights

- Standards-based interfaces (HL7, DICOM, XDS*), APIs, and communication protocols
- Integrate legacy systems, accommodate unlimited expansion, connect with your IT ecosystem
- A unified framework for easy access, clinical relevance, and enhanced performance for every workflow
- Extensive code base simplifies the development of new applications, modules, and services
- A large portfolio of advanced clinical applications with Philips Advanced Visualization Workspace for deeper post-processing analysis
- Enhanced interface with other Philips Workspaces to broaden your PACS capabilities with Cardiology, Ultrasound, and Digital Pathology
- One simple, scalable point of access to interface with 3rd party clinical AI applications for radiology
- Superb interoperability connects individual systems or scales up for enterprise-wide clinical data management and collaboration
- Consolidated governance of all connected systems
- Simplified administration, user access, security, license management, and system monitoring.



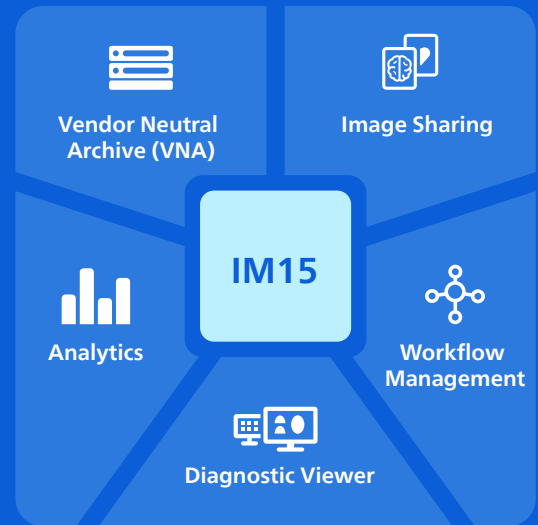
* not available for v15.1.0

Image Management lets you connect to all the other products in the Philips world-class Informatics portfolio and combine them into one dynamic workflow.

Organized around five modules - Vendor Neutral Archive (VNA), Sharing, Workflow Management, Diagnostics, and Analytics* - this solution streamlines your end-to-end diagnostic processes, ensuring efficiency at every step.

Collaboration is effortless across data sources, disciplines, and departments. Whether you're coordinating with radiology professionals or seeking insights from a multidisciplinary meeting, Philips Image Management gives you the flexibility to hook up with the expertise you need.

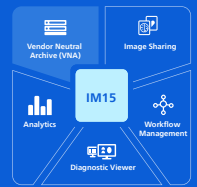
Discover how our five modules can transform your approach to diagnostic excellence.



*Analytics and Vendor Neutral Archive not available for version 15.1.0. VNA functionalities are powered by VuePACS 12.2.8.600 or above



Meet Vendor Neutral Archive*



What if you could consolidate all your enterprise images and data into a single repository? One that's accessible to all, no matter where the images were generated or stored? Break down silos to create an integrated care path with Philips Vendor Neutral Archive (VNA). It connects patient data from all sources into one, enterprise-wide health record*, eliminating time-wasting searches and supporting super-fast decisions.

What's in this module?

Common infrastructure services

- Common interface with external systems (DICOM, DICOMWeb, XDS, HL7)
- Central configuration tool to properly configure your system
- Modern user management tool with a robust RBAC (Role-based access) system that can be integrated in your IT landscape.

Data Repository

- Centralized archive and unified database for structured and unstructured data with metadata tags for searchability
- Embedded HL7 engine to connect with EMR and other IT-environment tools
- True interoperability that is vendor-neutral, hardware-agnostic, and standards-based
- Scalable for multi-site deployment
- Intelligent clinical information lifecycle management (CILM) capabilities that allows to manage each image with the proper rules.

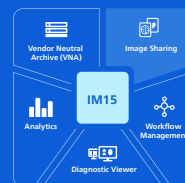
Import Manager

- Capture images across departments, modalities and file formats using existing systems and devices**
- Ingest images and videos using mobile and remote devices, document scanners, and more
- Automate workflows to manage encounter-based data and integration with the patient's record.

Mobile friendly



* Vendor Neutral Archive is not available for version 15.1.0.
VNA functionalities are powered by VuePACS 12.2.8.600 or above
** Images are not generated by the app itself



Meet Image Sharing

In today's fast-paced healthcare environment, timely access to imaging is critical for accurate diagnosis, coordinated care, and patient engagement. Our Sharing solutions empowers clinicians and patients alike with secure, intuitive access to diagnostic images - anytime, anywhere. Designed to integrate effortlessly into clinical workflows, it doesn't require local installation or download required. It's designed for clinical reading and data sharing on desktops or mobile devices over the web. For all those involved in the care journey - including patients.

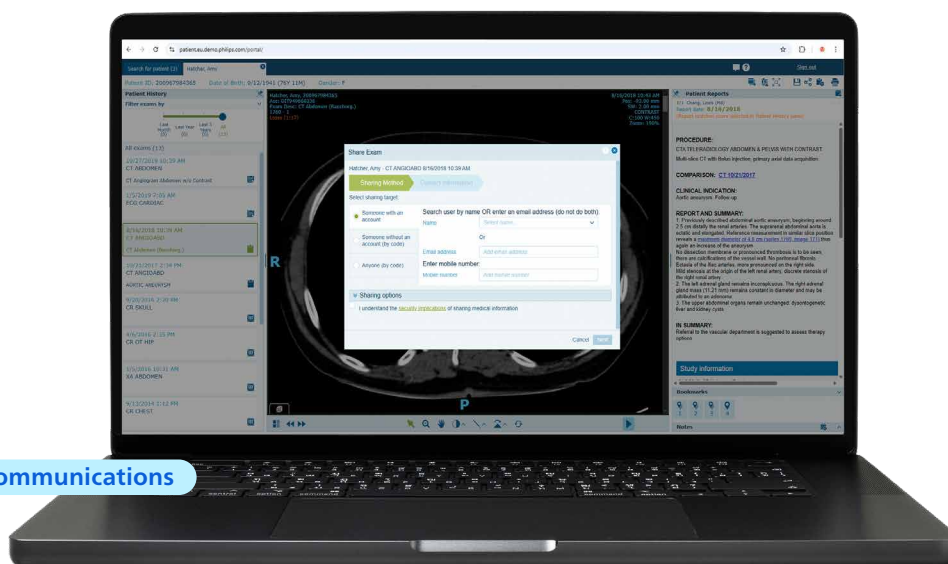
What's in this module?

Enterprise Viewer

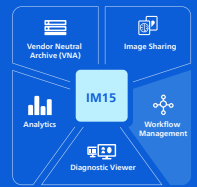
- Enterprise-wide web access to clinical data
- Real-time 3D post-processing, MPR and volumetric comparisons
- Ophthalmology and ECG image viewing support with dedicated display protocols
- Synchronized scrolling between data sets
- Side-by-side comparisons of DICOM and non-DICOM data
- Hyperlinks and bookmarks for advanced navigation
- Powerful search functionality
- Real-time collaboration via chat, and live screen-sharing with cursor movements, sticky notes, and critical result indications.

Patient Portal

- Empower patients to manage their own health records
- Access and share images and exam data via user-friendly, browser-enabled devices
- View exam results from home to save travel time and costs
- Unique secure log in from browser-enabled devices
- Full reports viewable according to your hospital's policy
- Option for patients to authorize image and data sharing
- Robust security and privacy protocols.



Meet Workflow Management



Forget static lists of patients on your desktop. Switch to a dynamic space to manage worklists via a web interface. Access everything you need, when you need it. Assign cases based on expertise, availability, or workload. Consolidate your patient data using a range of tools and applications to better organize all the information. Optimize multi-disciplinary case management and collaboration using dedicated tools across the care continuum, from research to teaching.

What's in this module?

Consolidate disparate patient data

- Manage data from disparate PACS systems and aggregate them into a unified global worklist across your enterprise to streamline cross-reporting
- Import prior patient information into your PACS with consistent demographic data, ensuring accuracy and continuity of care.

Worklist Management

- Tailor your worklist to meet your specific needs. Choose your level of customization based on your requirements: dive into the possibilities with Workflow or take advantage of the Workflow Orchestrator's capabilities.

Workflow Explorer:

- Manage your worklist with ease and clarity
- Customize fields to effectively address your key challenges
- Speed up triage with worklists prioritized by clinical AI insights integrated in your workflow
- Create flexible folders for easy access to studies for archiving, discussion, presentations, and more.

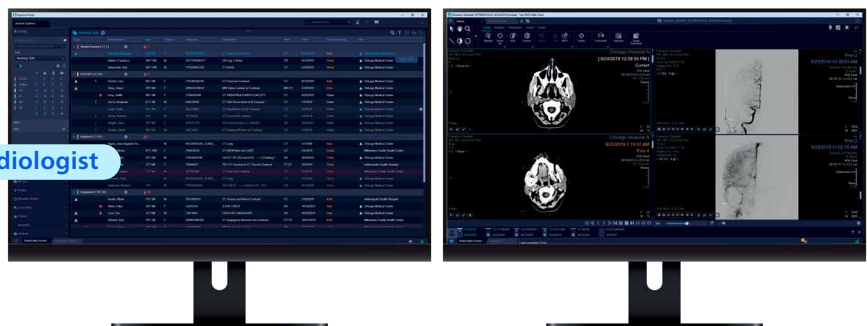
Workflow Orchestrator*:

- Optimize workflows through smart orchestration, reporting, and image interpretation
- Simplify reading processes by focusing on service level agreements (SLA) and turnaround times (TAT)
- Assign cases based on expertise, availability, and workload

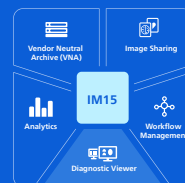
Collaboration tools

- Maintain high-quality report standards via the Peer-review module
- Use Chat and enhanced screen sharing capabilities including Rad Consult to speed up cross-team collaboration.

Routes studies to the right radiologist



* not available for version 15.1.0



Meet Diagnostic Viewer

Access a fully featured zero-footprint Web Diagnostic Viewer with state-of-the-art tools to read and compare images and clinical findings. Complemented by flagship interactive multimedia reporting enriched by voice commands, dynamic charts, and hyperlinks.

What's in this module?

Our zero-footprint diagnostic viewer delivers the access to the complete patient history and to an entire suite of clinical applications - hanging protocols, MPR, 3D, Volume Matching, Lesion Management, Cardiac Analysis, Vessel Analysis, Digital Subtraction, Perfusion, Diffusion, Cardiology CT applications, Mammography and PT-CT applications straight from a standard web browser. Increased accessibility and mobility for Radiologist while IT professional slashes deployment and maintenance effort, creating a unified, future-proof imaging workspace across the enterprise.

Interactive Reporting Assistant

- Fully integrated with Diagnostic Viewer
- Create comprehensive multimedia reports
- Add results to reports in just one click
- Voice command to add dynamic charts, key images, hyperlinks, anatomical bookmarks and more
- Select and configure specific workflows
- Plain text or semantic search options.

Breast Imaging

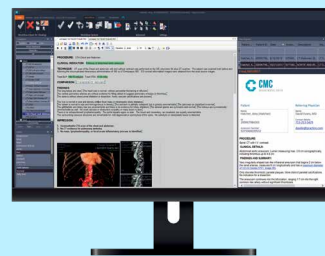
- Read Digital Mammograms, Breast Ultrasound, Breast MRI,
- General Radiology and Digital Breast Tomosynthesis (DBT) exams – all from a single desktop
- Unique tools and workflow optimize reading of screening and diagnostic exams
- Compare virtually all types of procedures simultaneously
- Dedicated mammography keypad for blind usage on limited work surface.

1) Philips AI Manager is not intended for data interpretation or diagnosis. Availability of third party algorithms may vary per market. The functionalities and benefits of the solution depend on customer-specific configuration and use.
 2) Philips Cardiovascular Workspace is the commercial name of the Philips IntelliSpace Cardiovascular medical device

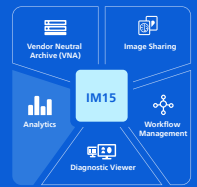
Goodbye silos, hello sharing

Need more advanced tools? Expand your radiology workspace with:

- Integrated your AI result into your radiology workflow¹
- Collaboration with Cardiovascular² and Ultrasound Workspaces
- Aggregate, prioritize, analyze and present critical data and insights in real time
- Gain rich post-processing and insights for CT, MR, PET-CT and X-ray with Philips Advanced Visualization
- Analyze your Spectral CT via the Magic Glass functionality integrated in your Diagnostic Viewer



Meet Analytics*



To be sure your enterprise keeps pace with today's demand for ever-improving productivity and care, you need top notch analytics in place. But, many of the analytics solutions on the market today take a fragmented approach, collecting data without taking it to a higher level. At Philips, we believe in a holistic approach to analytics. We offer a wide variety of analytics and insights across the entire imaging value chain to enable the continuous journey from data to information to applicable insight that supports optimal operational and clinical decisions.

What's in this module?

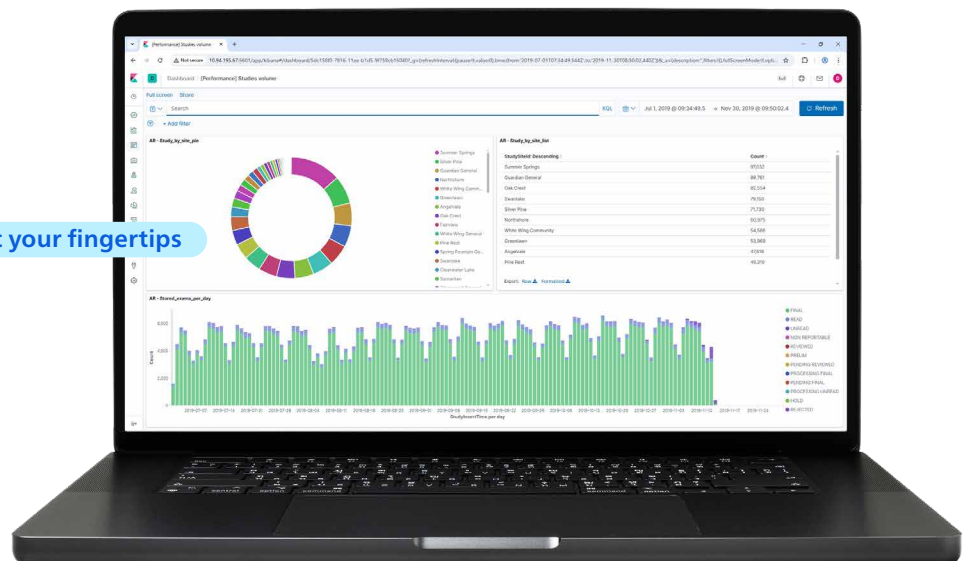
Radiology Analytics dashboard to monitor your KPIs

- Pre-configured business intelligence dashboards
- Operational insights from user activity to exam details
- Client and server performance monitoring
- Custom dashboards to track studies by site affiliation, gain SLA compliance insights, monitor studies by subspecialty.

Report Analytics

- Analytics, diagnostics, and reporting in a single workspace
- Brings comprehensive search capabilities into the Image Management Platform with ontology-based searching, metadata filtering, and sorting
- Enables dynamic discovery of stored data – and unlocks valuable insights.

Operational insights at your fingertips



*Not available for version 15.1.0

Meeting expectations is good. Exceeding them is even better

At Philips, our vision is to give care providers more time to focus on patients through meaningful, responsible, and sustainable innovation. Philips Image Management achieves all that and more:

- Intuitive content-management workflow throughout your enterprise
- Seamless access to clinical data and images
- Organized around each patient's clinical history and episodes of care
- Fully integrated into your EMR or health record
- Available across different sites and networks, between departments and technologies
- Accessible to everyone involved in the care process – providers, managers, patients, and those responsible for reimbursement.

Philips Image Management closes the gaps between disconnected systems and data sources. So clinicians can experience seamless workflows in workspaces that aid focus, add rich and meaningful context, accelerate decision making, and boost clinical confidence. All in one incredible solution.

Benefit from a end to end solution, powered by our new zero-footprint web diagnostic viewer to access your images everywhere, anytime without compromises in your clinical depth analysis, thanks to a complete native suite of clinical applications.

Let's meet

To see what's possible, explore www.philips.com.au/healthcare/solutions/diagnostic-informatics/radiology-informatics

Better still, arrange to meet your Philips Representative and we'll talk you through the options.





Image Management is available only for selected markets. Please consult your local Philips representative for more details.

00001229-00-00

© 2025 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and hereby disclaims any liability resulting from the use of this publication.

How to reach us

Please visit www.philips.com.au/healthcare/solutions/diagnostic-informatics/radiology-informatics