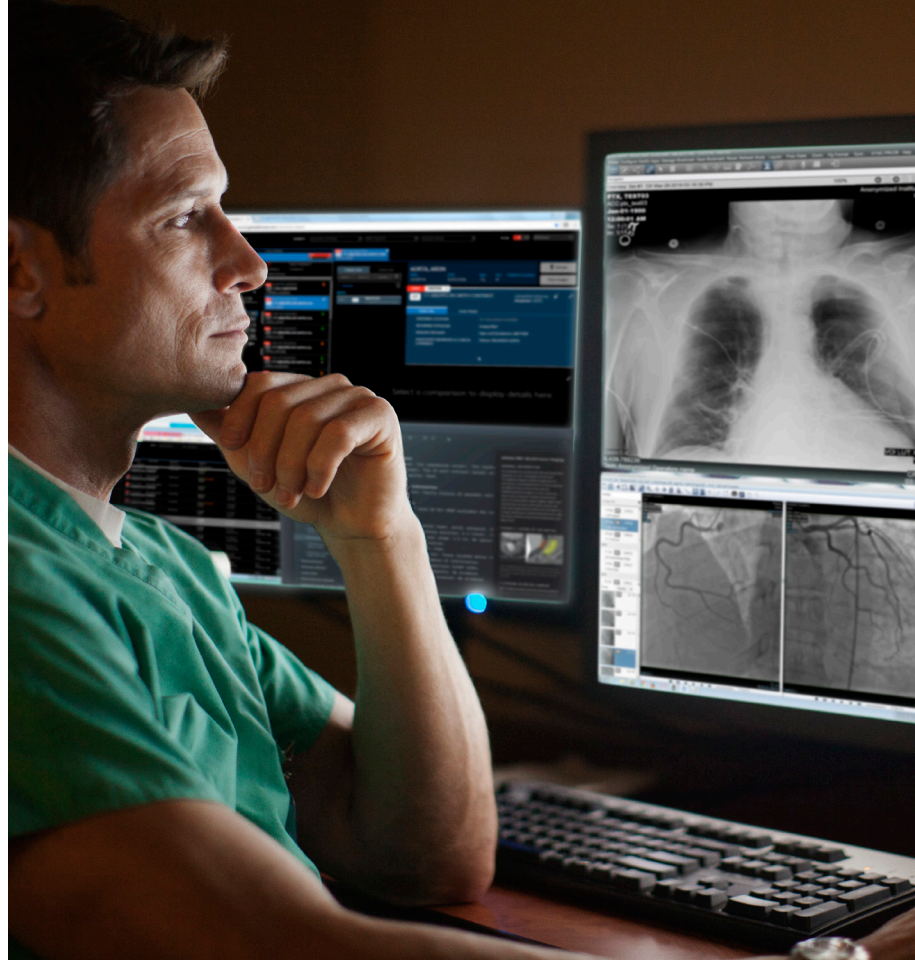


# True PACS<sup>1</sup>

Intelligent diagnostic reading and workflow to allow radiologists to work smarter, not harder



## Next Generation Productivity

True PACS supports your organization to achieve new levels of efficiency and diagnostic accuracy by leveraging the latest PACS technology while eliminating capital costs. It helps ensure your most important resources, your radiologists, always have access to the latest productivity tools so that they work faster, not harder.

Backed by the breadth of GE HealthCare and the Ecosystem, True PACS brings together image visualization, workflow, Artificial Intelligence, 3D post processing, and archiving all in a single platform, to provide enterprise functionality at an affordable cost. By natively incorporating AI-based decision support and intelligent workflow automation, it helps support your organization in achieving new levels of productivity and diagnostic accuracy.<sup>2</sup>

With a low upfront capital requirement, and affordable/predictable cost of ownership, True PACS also allows you to better allocate funds and IT resources to more strategic organizational activities.

## Works the Way You Do

True PACS' web-based architecture provides radiologists, cardiologists, referring physicians, and other clinicians access to the same application and tools from virtually any location: on campus, at home, at the clinic, or in the office. This includes advanced post-processing capabilities such as reviewing large data sets from clinical practice desktops.

## Flexible - affordable - reliable

True PACS provides a powerful and unified imaging solution with the scalability and flexibility to meet your organization's unique needs. Its modular design also allows deconstructed and distributed radiology deployments to support remote reading, distributed reading workloads, and collaboration.

True PACS provides high security for patient data while simultaneously providing access to imaging exams where and when needed. A flexible, standards-based architecture allows for tight connectivity with various third party products such as RIS, CVIS, and EMR systems to support additional patient context that aids clinicians in providing higher diagnostic accuracy.

## Designed to help radiology groups:

- Reduce the cost and disruption of maintaining a stable PACS solution
- Keep current with new diagnostic reading and workflow technology
- Ensure radiologists are working smarter - not harder
- Provide faster report turn-around times resulting in better care for patients
- Make more efficient use of IT resources
- Reduce long-term cost of PACS ownership

<sup>1</sup> True PACS is a solution made up of Universal Viewer, Enterprise Archive and Centricity® Universal Viewer Zero Footprint Client.  
<sup>2</sup> Provided through integration with one or more AI applications from GE HealthCare or 3rd-party vendors.

# True PACS

## Up-to-date tools for enhanced productivity and accuracy

GE HealthCare continues to drive innovation in healthcare by providing radiologists and clinicians with automated solutions for image viewing, editing, and evaluation of patient conditions, aiding clinicians to provide quick diagnosis to quick diagnoses and enhanced outcomes in patient care. True PACS is available in three versions to best match your organizational objectives and budget. These packages start with an affordable and reliable Technologist package for organizations forward exams to external reading groups. For organizations just needing basic diagnostic reading, reporting and workflow management capabilities the Essentials package offers a market leading yet affordable option. The Professional packages provides additional value though intelligent tools and workflows that can help improve productivity and increase access to patient data to help clinicians enhance their diagnostic confidence, including native AI-based triaging and decision support.

### Technologist

For organizations that have outsourced their reading and need technologist workflow, image routing, storage, referrer viewing and archiving.

### Essentials

Provides a low upfront capital requirement with predictable cost of ownership. It allows you to allocate your available funds and resources to support more strategic organizational goals and activities.

### Professional

Designed to help reduce the risks in keeping pace with rapid changes in technology. It helps ensure your radiologists always have the most up to date features to ensure their highest productivity and accuracy.

	Technologist	Essentials	Professional (On Prem Only)
<b>Core</b>			
Enterprise DICOM Archive	●	●	●
Image Management, CD/Document Ingestion and QC	●	●	●
Orders workflow (CCG)	●	●	●
Rules-based Image Routing	●	●	●
Patient History, Cross Enterprise (XE)	●	●	●
PACS Services (Tech workflows)	●	●	●
Consolidated Administration Portal	●	●	●
<b>Value</b>			
Universal Viewer <sup>1</sup>	○	●	●
Intelligent Worklist Management	○	●	●
Zero Footprint Clinical Viewer	●	●	●
Remote Training Modules / Access	●	●	●
3 <sup>rd</sup> Party Reporting Integration		●	●
<b>Premium</b>			
High Availability / DB Replication	Option On-Prem/Some portions included in cloud	Option On-Prem/Some portions included in cloud	Option On-Prem/Some portions included in cloud
Native Breast Imaging Workflow <sup>2</sup>	option	option	●
AI Orchestration and Seamless AI Results Integration <sup>3</sup>	Option (On prem only)	Option (On prem only)	Option (On prem only)
Imaging Related Clinical Context (EHR Integration) <sup>4</sup>		Option (On prem only)	Included (On-prem only)
Workload and Workforce Automation <sup>5</sup>	Option (On prem only)	Option (On prem only)	Option (On prem only)

## Available as an on-premise subscription or Software as a Service

	On-Premise Subscription	CLOUD Hosted SaaS on AWS
<b>Software Licensing:</b>	Monthly Subscription Fee based on Monthly Exam Volume	Monthly SaaS Fee based on Monthly Exam Volume
<b>Support/Maintenance:</b>	Included	Included
<b>Hardware:</b>	Customer purchases separately and maintains servers, VMs, storage, backup, and networking	Servers, VMs, storage, and backup hosted on hyper scaler and managed by GE HealthCare
<b>Storage/Cloud:</b>	Backup managed locally by customer	Flexible options for different tiers based on customer need
<b>SW Updates:</b>	Backup managed locally by customer	Flexible options for different tiers based on customer need
<b>SW Updates:</b>	Included as part of software support/maintenance, professional services and implementation separately charged	Included as part of software support/maintenance, including professional services and implementation

<sup>1</sup>Not for diagnostic use in Technologist package, basic configuration. <sup>2</sup>For Cloud SaaS, may require 1 GPBs connection to cloud. <sup>3</sup>AI applications licensed separately. Not available in all countries. <sup>4</sup>Integrated with EPIC, Cerner, and Altera Digital Health (Sunrise™). <sup>5</sup>With Quantum Imaging Helix Pace and Balance in USCAN only.

©2023 GE HealthCare. – All rights reserved. General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. GE is a trademark of General Electric Company. Used under trademark license.