



Change Healthcare Stratus Imaging PACS

# Reimagine radiology with a cloud-native PACS

In the era of remote reading, teleradiology reporting services must support increasing volumes, fast turnaround times, and efficient collaboration. To drive productivity, teleradiology reporting services need a picture archiving and communication system (PACS) that offers a single viewer and a unified, global worklist – without performance degradation when new partners are added.

Our fully managed cloud-native software as a service (SaaS) helps you reimagine your workflow. Change Healthcare Stratus Imaging PACS provides a secure, scalable solution at a simple price per study. By moving imaging to the cloud, you can avoid the high costs of on-premise hardware and maintenance while reaping the benefits of cloud-native architecture, best-practice cybersecurity, and speed.

**Optum**

# Our cloud-native SaaS is built for security, performance, and scale



Moving to a fully managed, cloud-native SaaS model provides reliable remote-reading access, leverages best-practice cybersecurity, and helps reduce overhead and maintenance costs.

## Maximised speed and TAT

Our future-ready SaaS is built from the ground up to capitalise on the benefits the cloud provides – security, accessibility, and performance. The ultrafast viewer uses SpeedRead streaming rendering technology to maximise speed from any location, supporting low-bandwidth remote-reading environments.

Stratus Imaging PACS provides a unified, global worklist that incorporates all assigned studies from multiple facilities, streamlining your radiologists' workflow.

A universal web viewer offers imaging access from any mobile device,<sup>1,2</sup> facilitating collaboration on the go.

1. iOS and Android devices only. Contact Optum for specific versions supported.

2. Not for diagnostic use on mobile devices.

## All-inclusive service model

Maintaining an on-premise radiology PACS is costly, and many practices can't afford the IT resources needed to adequately meet security requirements. Moving imaging to a fully-managed, cloud-native SaaS frees your IT staff from time-consuming maintenance and security tasks.

As a fully managed SaaS, Change Healthcare Stratus Imaging PACS provides zero-downtime updates. All upgrades are administered by us behind the scenes and are seamless to your practice; your organisation will always be live on the most current version.

We use an all-inclusive, price-per-exam subscription model, billed monthly with no upfront fees and no payment required until your first productive use meaning no surprises and no large capital outlay. Stratus Imaging PACS incorporates best-practice cybersecurity standards to protect your data.

## Seamless integration

Stratus Imaging PACS is an ideal solution to support a regional multi-Trust reading group with multiple PACS systems, providing a zero-footprint, high-performance, robust diagnostic workstation.

Stratus Imaging PACS utilises a single viewer and worklist to provide radiologists with a solution to read any exam received from any connected facility, without the requirement for a VPN.

Stratus Imaging PACS also offers:

- Native 3D-imaging technology.
  - MIP, MinIP, Avg.
  - MPR.
  - Volume with one-click center line.
- 4D imaging.
- PET/CT functionality with fusion.



[Visit us to learn more.](#)

# Optum

[optum.com](https://www.optum.com)

Optum is a registered trademark of Optum, Inc. in the U.S. and other jurisdictions. All other brand or product names are the property of their respective owners. Because we are continuously improving our products and services, Optum reserves the right to change specifications without prior notice. Optum is an equal opportunity employer.

© 2023 Optum, Inc. All rights reserved. WF11307801 09/23



Change Healthcare Canada Company  
10711 Cambie Road  
Richmond, BC V6X 3G5  
Canada

M002-Rev 2