

Store, share, and access images via the cloud

Help improve clinical outcomes with fast, secure, medical image exchange



Sharing patient medical images is a critical workflow, and can be a time-consuming process that often frustrates health care users who must navigate difficult manual workflows and configurations.

Patients who arrive with inaccessible or missing prior images are typically sent for duplicate scans which delays care, increases radiation dose and decreases patient satisfaction.

Change Healthcare Stratus Imaging Share™ leverages the cloud to help provide secure, instant access to imaging exams and information enabling more collaborative care.

Streamline workflow

Change Healthcare Stratus Imaging Share lets public and private hospitals and other facilities share medical images via a secure, web-based platform. Clinicians can quickly upload medical images from a variety of internal and external sources, including PACS and web portals, CDs, DVDs, USB sticks, and folders.

Clinicians can export and import images directly from the PACS, saving valuable time. The platform's highly configurable, flexible cloud infrastructure enables a mix of automated, semi-automated, and direct-managed workflows to revolutionise your imaging workflow. Change Healthcare Stratus Imaging Share interfaces directly with your EPR/PAS, PACS, or DICOM modalities.



Satisfy both patients and clinicians with automated image sharing to help reduce waste, increase efficiencies, and improve care collaboration.

Improve care collaboration

With Change Healthcare Stratus Imaging Share, caregivers can view and exchange exams and reports in advance, before the patient arrives. Physicians can easily collaborate with others on patients care plans, inside or outside of their organisations.

Multiple sharing options allow clinicians to share exams with one another via a secure email link, without requiring a specific account or login. From any web-enabled device, clinicians can consult a peer or request a second opinion on current or prior radiology exams. Caregivers can also share images with patients upon request, improving engagement and satisfaction.

To review images, clinicians can use a web browser and the platform's built-in, high-speed clinical reference viewer, which enables consultations without the hassles of CDs or the latency associated with viewers built on server-side rendering technologies.

Reduce redundant testing

The platform lets your staff anticipate treatment plans well before the patient's appointment. Staff no longer need to wait for the patient's previous images to be pulled, burned, and sent. All images are identified with each organisation's medical record number prefix to prevent duplicate records.

With greater transparency into the patient's imaging history, staff are far less likely to order redundant exams—preventing unnecessary delays, costs, and radiation exposure.

Change Healthcare Stratus Imaging Share delivers exceptional workstation performance over the internet, without compromising image quality and usability. The platform helps:

- Support improved care quality and patient safety
- Reduce duplicate testing
- Support telehealth appointments
- Minimise the risk of physical media being lost in transit

[Visit our website](#) for more information about **Change Healthcare Stratus Imaging Share**

For use in Ireland and Europe.

Stratus Imaging Share viewer is for information only and is not intended for diagnosis or primary interpretation of medical images in Ireland or Europe.

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.

© 2025 Optum, Inc. All rights reserved. WF16768058 03/25



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

MAR-0024509: Rev1