

# Help improve patient care with timely imaging access

Quality patient care depends upon the accessibility and usability of the data your organisation collects. Our cloud-native universal viewing platform provides your entire care team with timely access to the patient's complete imaging history, improving cross-team collaboration on diagnoses and treatment plans.

Change Healthcare Stratus Imaging Viewer lets your clinicians view medical images whenever and wherever they need them — even on mobile devices. The viewer presents meaningfully aligned clinical imaging content, accessible directly from your EPR, to increase operational efficiencies and reduce complexity.

# Simplify your viewer ecosystem

The cloud-native viewer provides anytime, remote access to imaging content stored in Change Healthcare Stratus Imaging Archive. The viewer runs on most major browsers on desktops and tablets<sup>2</sup> and features right-click control menus and touchscreen functionality.

Clinicians can view diagnostic-quality imaging on a workstation, or use their mobile devices to share imaging data with patients during a consultation.

The solution displays multiple image types to eliminate the need for multiple viewers.

By implementing a single reference viewer for all users and clinical specialties, your organisation can decrease IT overhead, eliminate duplication, and minimise complexity – reducing total cost of ownership.



# See the complete story

Our innovative Change Healthcare Enterprise Viewer StoryView™ presentation aligns clinical information and imaging data, facilitating seamless progression tracking and quick treatment decisions. Key images and findings from each of the patient's exams are automatically summarised in narrative form, providing a horizontal view of the patient's entire imaging story.

The viewer gives referring clinicians and care team members timely access to the patient's complete imaging history, with images presented in the ideal clinical states. Clinicians can use smart filtering options to build a timeline based on anatomy, date range, and modality, and can create MPRs and MIPs from thin-sliced images.

Users can review the patient's history on an easily navigable timeline, focusing on an anatomy or modality with one-click visualisations, drill-down imaging, and report details.

### **Enable fast clinical analysis**

The viewer is designed to provide fast, relevant clinical insights as conveniently as possible.

As a fully-managed SaaS that requires no dedicated workstation hardware or VPN, the viewer needs minimal maintenance. It can be accessed from any internet-enabled device that meets minimum system requirements.

Along with the rest of the cloud-native Change Healthcare Stratus Imaging portfolio, the viewer follows third-party, industry standards and has evidence of HITRUST CSF validated assessment and SOC 2 II report. It provides:

- · 99.99% uptime<sup>3</sup>
- · Frequent, automatic, and seamless updates with zero downtime
- · Always on-access to the latest version
- · Unlimited, automatic scalability based on demand



Provide anytime, anywhere access to the data clinicians need with this single, browser-based viewer for all users and clinical specialties.

Visit us to learn more.

- $1. \ \ Change\ Health care\ Stratus\ Imaging\ Viewer\ is\ not\ for\ diagnostic\ use\ on\ mobile\ devices.$
- Stratus Imaging Viewer is compatible with most recent desktop software and browsers and mobile devices using recent versions of Android and iOS and common browsers. Contact your sales representative for details.
- $3. \ \ Up time \, standard \, based \, on \, implementation \, and \, utilisation \, of \, Change \, Health care \, system \, configuration \, guidelines.$



### 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.

