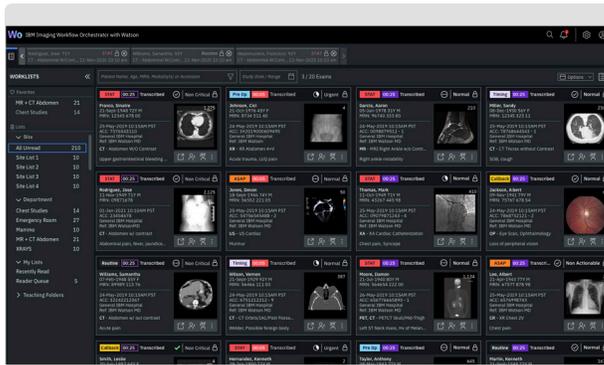


Data Sheet

A cloud-native SaaS for an intelligently orchestrated reading experience

IBM Imaging Workflow Orchestrator

Radiologists' workloads are skyrocketing. They have more and more studies to read and data to review, but are using outdated workspaces that do not provide an effective or modern user experience. The result is that radiologists are constantly interrupting their reading activities, searching for insights behind the data, juggling between multiple applications, and creating ad-hoc processes that complicate their workflow. They deserve a better reading environment — they deserve an orchestrated radiology workflow.



Learn more:

ibm.com/watsonhealth

© Copyright IBM Corporation 2021. IBM Corporation, Watson Health, New Orchard Road, Armonk, NY 10504

Produced in the United States of America, November 2021.

IBM, the IBM logo, ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions. If applicable, consult with your IBM legal contact to craft a competitive claims disclaimer. If applicable, add the other IBM products, services, or programs disclaimer. THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided. If comarketed, add the disclaimer statement to this section.

ZFPL-1440 Rev 1.0

How IBM Watson Health can help

IBM Imaging Workflow Orchestrator with Watson is a workflow solution that consolidates studies, patient data, and AI results all in one insightful modern interface to give physicians a head start in their reading activities. Built to support advanced hybrid environments, this cloud-native SaaS also helps IT leaders to optimize the flow of studies, safely linking data and tools that run on-premises and in the cloud to reading experts anywhere in the enterprise and beyond.

Aimed to increase the velocity of care without the cost of accuracy, IBM Imaging Workflow Orchestrator with Watson:

Streamlines reading workflows

See studies, relevant patient data, AI insights, and communications with your care team all in one modern reading interface that caters to radiologists as professionals as much as it does to them as connected modern individuals.

Infuses AI results directly into the workspace

Build a broader understanding of the patient's case with insights from favorite AI applications displayed directly into the radiologist's workspace along with their processing status in real-time.

Drives the flow of data

Consolidate all reading work into a single worklist and balance the physicians' workload automatically with a comprehensive rule-based engine that takes many inputs including results from AI analyses. Among them, Watson Health provides to organizations a native non-clinical AI that analyzes reading workloads across the enterprise in order to add equity to the distribution of studies.

Controls the journey to the cloud and the CapEx-to-OpEx ratio

Connect data and systems deployed on-premises and in the cloud today, and decide over time where to run imaging capabilities with IBM's hybrid technologies.

About IBM Watson Health

IBM Watson Health is a data, analytics, and technology partner for the health industry. Supported by the innovation of IBM and intelligence of Watson, we are committed to helping build smarter health ecosystems for people around the world.

