

# Unleash the Power of Connected Healthcare

Improving patient health outcomes is the #1 goal at U.S. hospitals and health systems. To achieve that mission, interoperability and a stronger connected care experience are essential. But difficulty in accessing crucial data, such as unstructured clinical images and patient records in the EHR, continues to limit the ability of clinicians to capture a complete patient picture, according to recent HIMSS Market Insights research.\*

## HERE'S WHAT SURVEYED HEALTHCARE LEADERS REVEALED:

### The challenges

On average:



**65%** of health systems lack medical images and other unstructured patient information at the point of care



**72%** of unstructured patient data is inaccessible and unavailable for analysis within the organization



**61%** of clinical content captured by mobile devices is not integrated into the EHR



**43%** manually capture unstructured images needed for real-world evidence

Just

**1 in 4**

healthcare organizations have created and deployed an enterprise imaging strategy across their enterprise



On average, **15%** of respondents' work week is wasted searching for information unavailable in the EHR, enterprise resource planning (ERP), customer relationship management (CRM) system and other core systems

**17%** spend 16% to 25% of their work week searching for information

**10%** spend 26% to 50% of their work week on searches



### The actions

Percentage of leaders planning or investigating deployment:



**59%** automated classification of unstructured data to speed use in core systems



**52%** enterprise imaging strategy adoption



**51%** enterprise content management to integrate unstructured content



Nearly **1/2** with enterprise content management are planning to move it to the cloud



**47%** want to integrate point-of-care images and workflows to improve interoperability and connected care

### 3 top goals

Leaders are looking to achieve:

#1



Improved patient outcomes

#2



Improved communication and care coordination between caregivers

**44%** plan to rapidly develop applications using low code technology platforms to help achieve this goal

#3



Optimized clinical workflows and performance

**Build better outcomes. Enable informed care decisions based on the full patient record. Learn more at [Hyland Healthcare](#).**

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HEALTHCARE



#### About Hyland

Hyland Healthcare provides connected healthcare solutions that harness unstructured content at all corners of the enterprise and link it to core clinical and business applications such as electronic health records (EHR) and enterprise resource planning (ERP) systems. Hyland Healthcare offers a full suite of content services and enterprise imaging tools, bringing documents, medical images and other clinically rich data to the healthcare stakeholders that need it most. This comprehensive view of patient information accelerates business processes, streamlines clinical workflows and improves clinical decision making. [hylandhealthcare.com](https://www.hylandhealthcare.com)

\*HIMSS Market Insights research report: 2023 State of Interoperability and Connected Care. This survey was conducted among 115 qualified respondents who work in IT, informatics, business and clinical roles at U.S. hospitals and health systems. Sixty-two percent (62%) of participating hospitals had greater than 500 beds. Thirty-eight percent (38%) had 500 beds or less. Hyland was not identified as the survey sponsor.