



# Creating value-add for capture

A case for industry-first thinking

Chris Wynder, OpenText



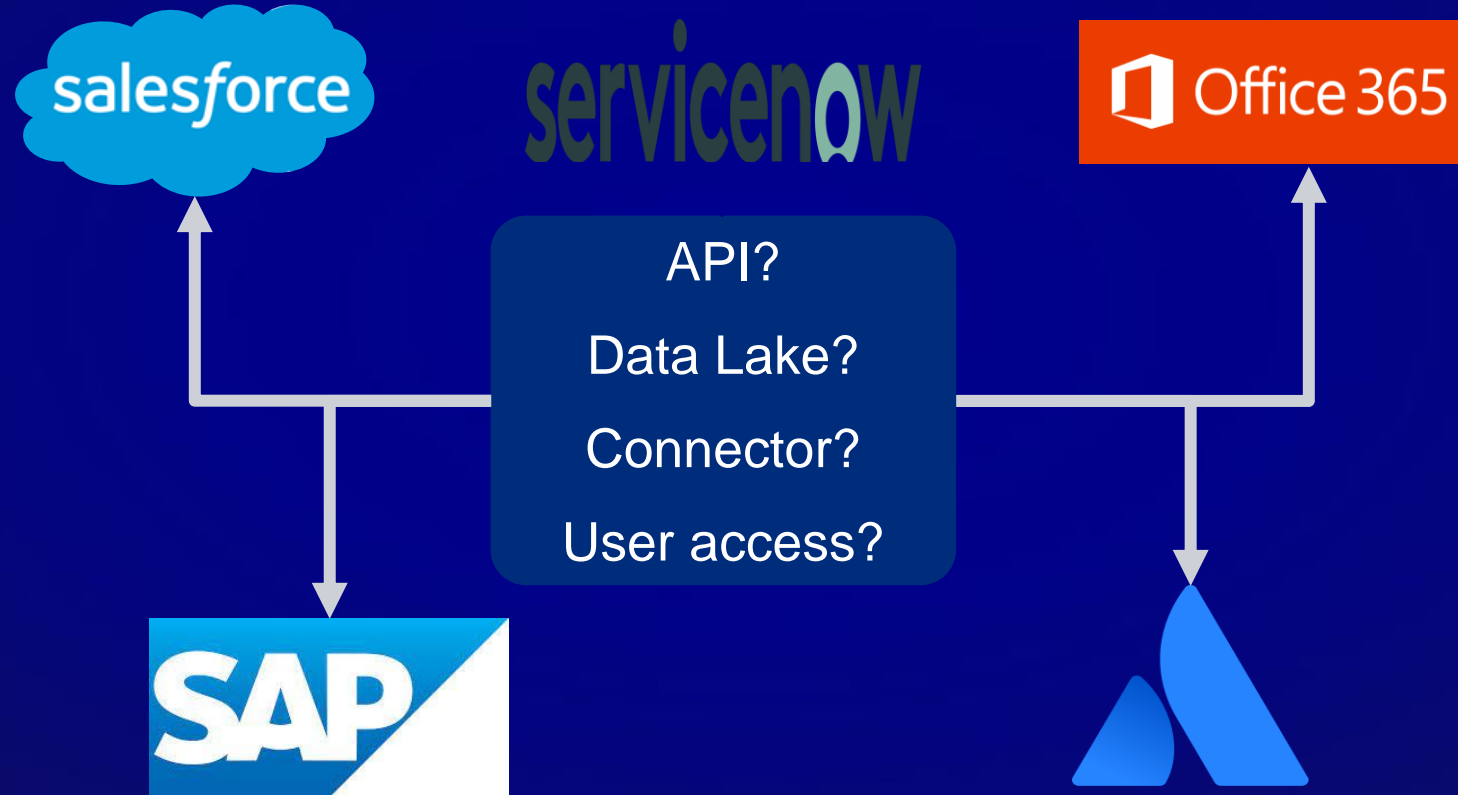
# Everyone is tired of silos of information:



# You can't build a house without plumbing



# But how do you make all systems “Smart”



# What do you do with captured content



Operations

servicenow

Support



Human Resources



Finance



Product



# Patient experience starts with IDP

The screenshot shows a web browser displaying the HackerEarth page for the "Hacknois: Optimizing Patient Experiences" (H:OPE) hackathon. The page features a large blue header with the text "H:OPE Hacknois: Optimizing Patient Experiences" and the OpenText logo. A sidebar on the left contains navigation links: About, Overview, Themes, Prizes, Rules, Teams, Submissions, FAQs, Solution & Criteria, Resource Center, Google Resources, and Healthcare resources. The main content area includes a "The Challenge" section with a video player showing a "Healthcare Hackathon Welcome" message. The video player has a red play button and the OpenText Hacknois logo. The page also displays the hackathon's start and end dates, the number of registered participants (1104), and a "REGISTER NOW" button.

YouTube Hub - Planner New Tab Online Hackathon | HackerEarth

hacknois.hackerearth.com

Apps Imported From Fire... Other stuff Yahoo! Facebook Summary - Check-i... OpenText Insurance 99+ More than 99... OVMA - Veterinaria... News Hailyns stuff Credit cards Cael stuff Bookmarks Google Other bookmarks

PRACTICE COMPETE JOBS LEADERBOARD ORGANIZE HACKATHONS Search developers, problems, etc. HackerEarth

Hackathon published Edit Dashboard

# H:OPE

## Hacknois: Optimizing Patient Experiences

opentext™

Develop solutions to any of 5 healthcare challenges for your chance to win!

opentext™ Hacknois: Optimizing Patient Experiences **LIVE**

1104 Registered ALLOWED TEAM SIZE: 1 - 4

STARTS ON: Aug 14, 2023, 12:00 PM EDT HACKATHON Online ENDS ON: Sep 15, 2023, 02:55 AM EDT REGISTER NOW

About Overview Themes Prizes Rules Teams Submissions FAQs Solution & Criteria Resource Center Google Resources Healthcare resources

### OVERVIEW

#### The Challenge

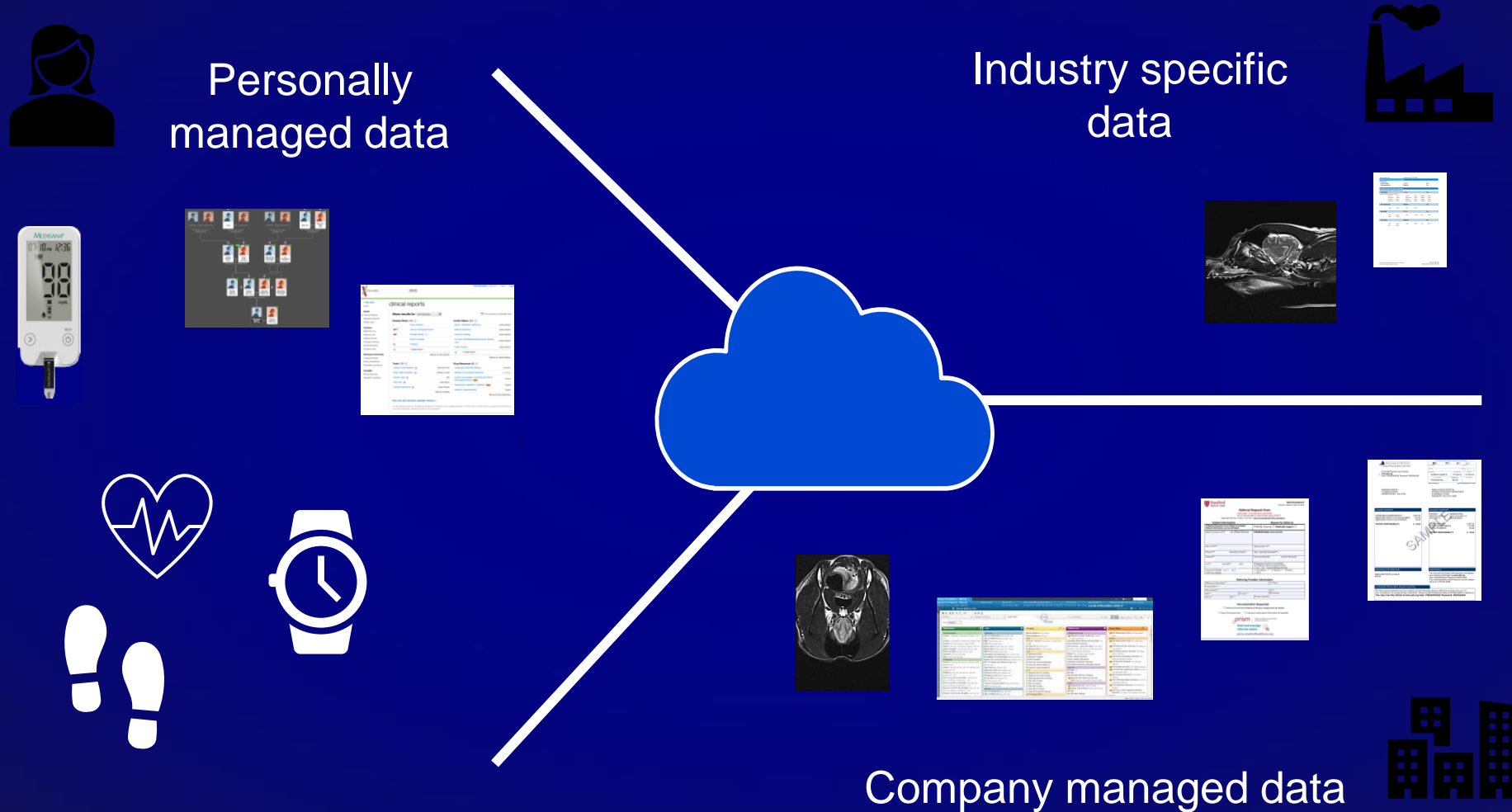
Gaps in healthcare still exist and the need for better solutions to bridge those gaps is critical. Today, more than half of the world's population lives one to two hours away from a doctor. The pandemic taught us that telehealth can be a great option. It allows patients and doctors to maintain routine contact and, therefore, good health—but only if the right tools are available. The challenge faced by health providers is how to incorporate new technologies that enable doctors and patients to have real conversations, supported by a simple experience.

**This is where you come in.**

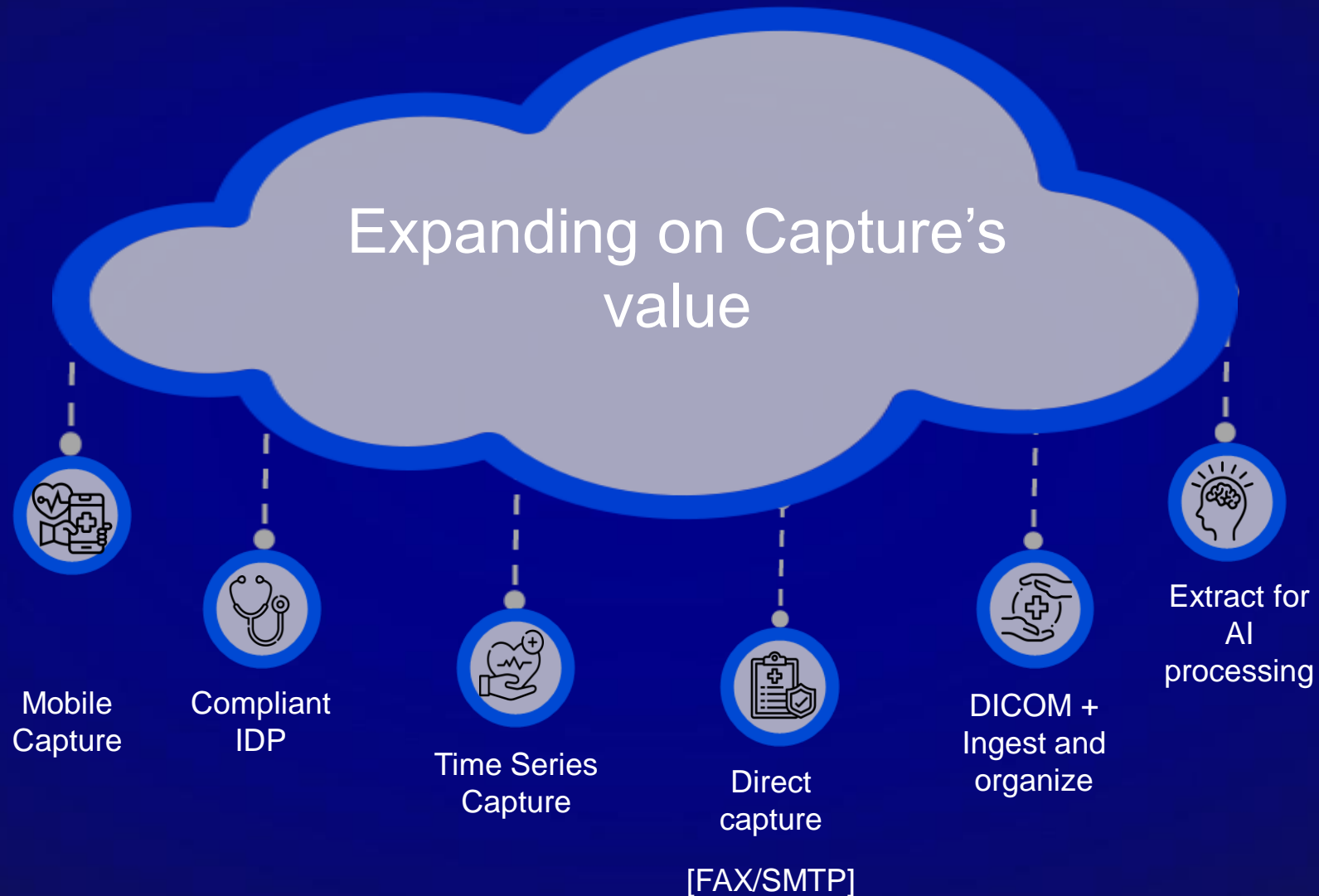
Developers are out-of-the-box thinkers, so we need your help to improve the flow of information between patients and doctors and identify ways to provide better patient support, regardless of their location.

Healthcare Hackathon Welcome OpenText Hacknois

# Information drives success in healthcare



# Healthcare needs “Capture”



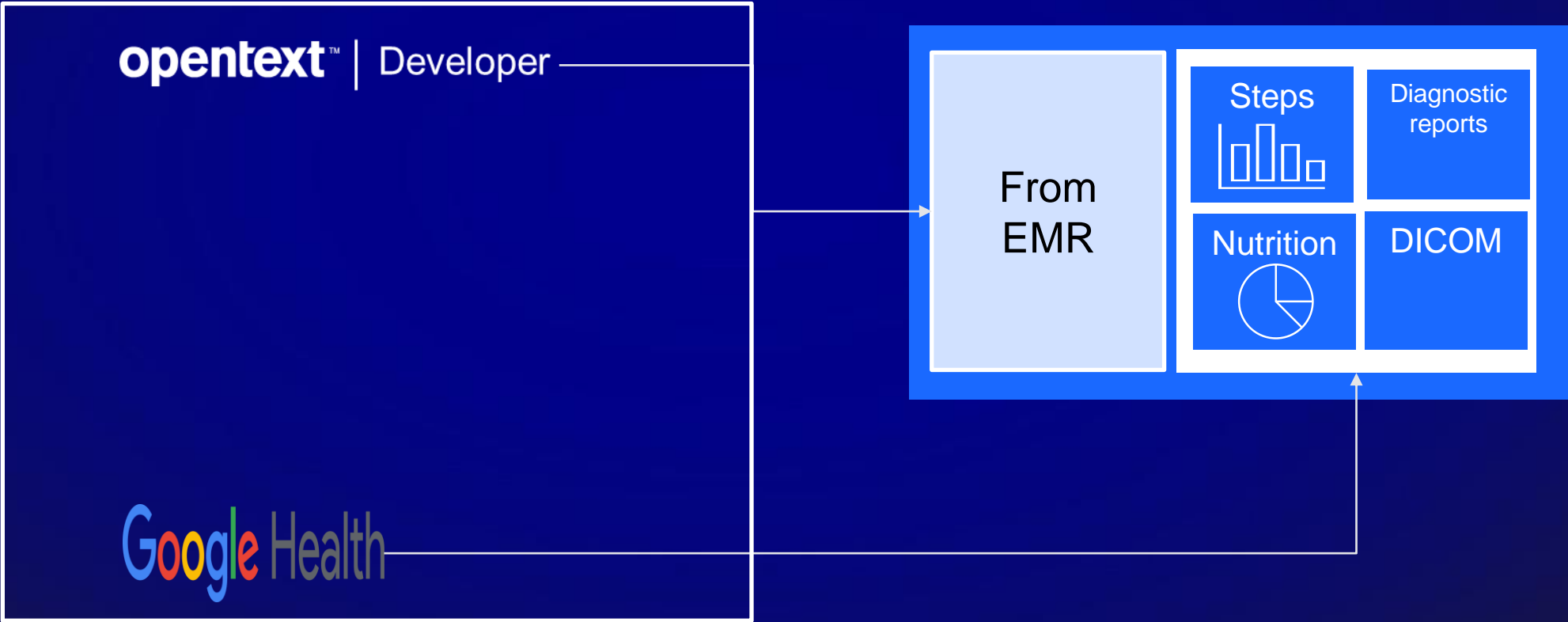


# Healthcare scenarios: Bring information in (via Capture)

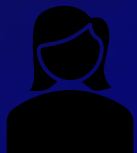


Personally managed data

Doctor ready Portal



# Healthcare scenarios: Capture adjacent technology



Personally managed data



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APIs

**Internet of Things (IoT)**

Identity-centric approach to managing day to day operations of industrial assets and connected things

Product: Internet of Things (IoT)

Published: Aug 2021

APIs

**Risk Guard**

The Magellan Risk Guard service provides developers access to over 70 risk and compliance parameters that can be used on a wide set of content types.

Product: Risk Guard Service

Published: May 2023

Version: 1.0

APIs

**Content Metadata**

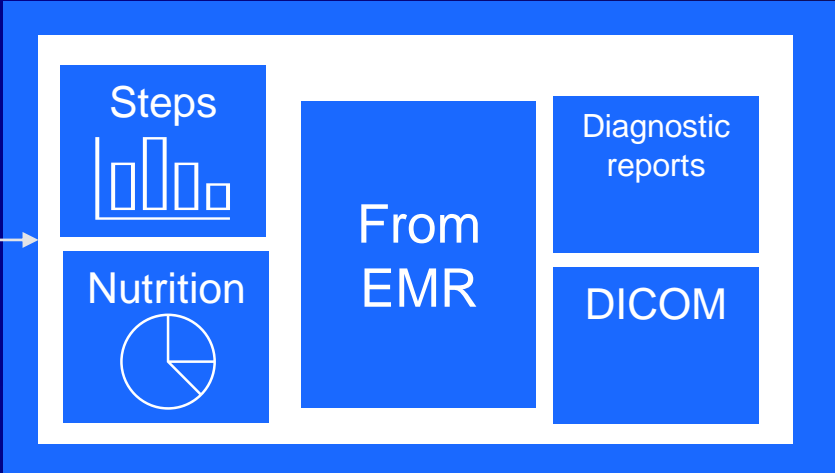
CMS handles object metadata. CMS APIs are tenant-based

Product: Content Metadata Service

Published: May 2023

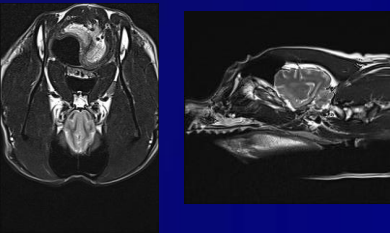
Version: 1.0.0

Doctor ready Portal



# Healthcare scenarios: Ingest and organize

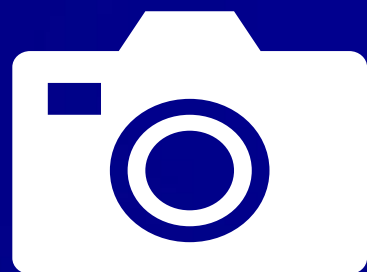
 Industry specific  
data- patient  
managed



Patient Data		Physician Data	
First Name	Last Name	First Name	Last Name
John	Doe	John	Doe
Patient Information			
Age	Gender	Weight	Height
45	Male	180	180
Medical History			
Diagnosis	ICD-9	ICD-10	Notes
Diabetes	250.00	E11.9	Diabetes Mellitus
Heart Disease	410.00	I25.9	Ischemic Heart Disease
Prescriptions			
Medication	Dosage	Frequency	Notes
Insulin	10 units	BID	Diabetes Management
Aspirin	81 mg	QD	Cardiovascular Protection

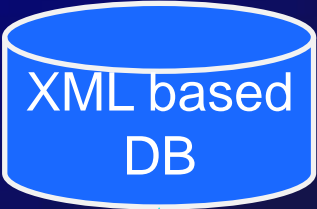
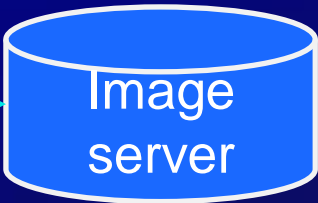
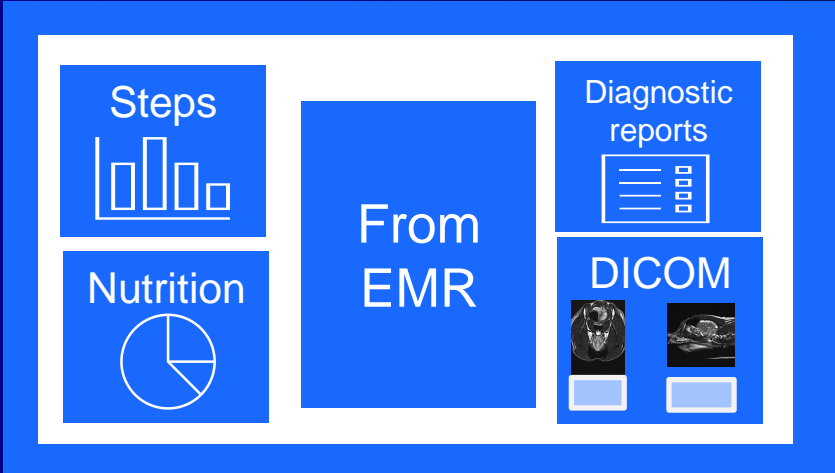
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Form Based  
Capture Tutorial



Google Health

Doctor ready Portal





# Thank you

Join our communities:

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[Linkedin.com/developer-showcase](https://Linkedin.com/developer-showcase)