

Healthcare and Life Sciences Guide to Data + AI Summit

SAN FRANCISCO, JUNE 26-29, 2023

Data and AI Collaboration Across the Healthcare Ecosystem

Welcome!

We're excited to have you join us at Data + AI Summit 2023 at the Moscone Center, San Francisco. This year's conference is packed with best practices, panel discussions, hands-on demos and customer stories to help you learn how data, analytics and AI are shaping the future of patient care and drug R&D.

We are thrilled to announce that Satya Nadella, CEO of Microsoft, and Eric Schmidt, former CEO of Google, will be our esteemed keynote speakers at Summit. Their presentations will focus on the latest innovations, impact and future of AI, ML and large language models (LLMs).

Discover how Lakehouse for Healthcare and Life Sciences helps organizations accelerate value with data, analytics and AI. By connecting the partner ecosystem with healthcare-specific solutions built on top of the Databricks Lakehouse Platform, we've seen organizations unlock tremendous value for their patients and customers. To continue that momentum, we are bringing together leaders from across the healthcare ecosystem to share their best practices at Summit.

This Healthcare and Life Sciences Guide to Data + AI Summit is designed to help you get the most from your experience. We've organized an amazing lineup of sessions with industry leaders, including Providence Health, Amgen, Labcorp, CRISP, Ontada, HealthVerity, Washington State Department of Health and many more. We are also featuring a series of interactive solution demos to help you get started innovating with AI.

Take the time to network with industry experts. And be sure to check out the full agenda for the most up-to-date information.

We look forward to a compelling week of data, analytics and AI with you!



MICHAEL SANKY

*RVP and Global Industry Leader, Healthcare and Life Sciences
Databricks*

HIGHLIGHTS

100K+
PARTICIPANTS

200+
SPEAKERS

160
COUNTRIES

This year we are going BIG with industries!



RETAIL AND
CONSUMER GOODS



FINANCIAL
SERVICES



HEALTHCARE AND
LIFE SCIENCES



MANUFACTURING
AND ENERGY



COMMUNICATIONS,
MEDIA &
ENTERTAINMENT



PUBLIC SECTOR

The largest data and AI conference you can't afford to miss!

SAN FRANCISCO, JUNE 26-29, 2023

Join us live at the Moscone Center

Register Now

Data + AI Summit is the global event for the data community, where practitioners, leaders and visionaries come together to shape the future of data, analytics and AI. This guide outlines specific tracks relevant to Healthcare and Life Sciences that you may be interested in. Get ready for four days packed with keynotes by industry visionaries, technical sessions, hands-on training and networking opportunities.

It's easy to register for Data + AI Summit — just sign up [here](#).

Top reasons to join our Healthcare and Life Sciences Forum and breakout sessions at Data + AI Summit:

- 1 Learn best practices from thought leaders like Amgen, Providence and CRISP that have already successfully achieved business outcomes with data, analytics and AI
- 2 Gain insights on practical applications of advanced analytics for payers, providers and pharma organizations
- 3 See how the Lakehouse for Healthcare and Life Sciences is changing patient care — one byte at a time
- 4 Network with other data and AI leaders and practitioners
- 5 Stop by our Healthcare and Life Sciences Lounge to meet Databricks industry experts and see live partner demos

Create Your Own Experience

We hope you enjoy the program we've put together for Healthcare and Life Sciences professionals — this content is curated and presented by leading experts from health payers, providers and pharmaceutical organizations. This guide is designed to help Healthcare and Life Sciences attendees plan their experience and identify events of interest. It is intended to complement the full Data + AI Summit website and in-app experience.



1 HEALTHCARE AND LIFE SCIENCES FORUM

Learn from the most innovative data leaders with keynotes and panel discussions featuring GSK, Highmark Health and IQVIA

2 BREAKOUT SESSIONS

Deep dive into specific topics and technical sessions with a leading expert from your field who has tackled the data and AI problems you are looking to solve

3 INTERACTIVE DEMOS

Join an interactive Solution Accelerator demo for popular use cases including interoperability, patient analytics, NLP for medical documents, drug discovery and more

4 INDUSTRY LOUNGE

Connect with Databricks Healthcare experts, partners, technical leaders and other attendees in our dedicated lounge space for demos and networking

All Things Healthcare and Life Sciences at Summit

Use this section to schedule and design your Summit experience around Healthcare and Life Sciences and our **Industry Forum, breakout sessions, interactive demos** and **networking lounge**.

Mainstage Keynotes

We are thrilled to announce that **Satya Nadella**, CEO of Microsoft, and **Eric Schmidt**, former CEO of Google, will be our esteemed keynote speakers at Summit.



Healthcare and Life Sciences Lounge

TUESDAY, JUNE 27 | 5:00 - 7:30 PM PT

WEDNESDAY, JUNE 28 | 11:30 AM - 5:30 PM PT

THURSDAY, JUNE 29 | 11:30 AM - 5:30 PM PT

LOCATION: DATA + AI SUMMIT EXPO FLOOR, MOSCONE SOUTH

Healthcare and Life Sciences Industry Forum

THURSDAY, JUNE 29 | 11:40 AM - 2:00 PM PT

LOCATION: MOSCONE SOUTH, HALL D

Data and AI Collaboration Across the Healthcare Ecosystem

FEATURED SPEAKERS:

BILL ZANINE, Head of Data Management, Channel and Specialty North America, IQVIA

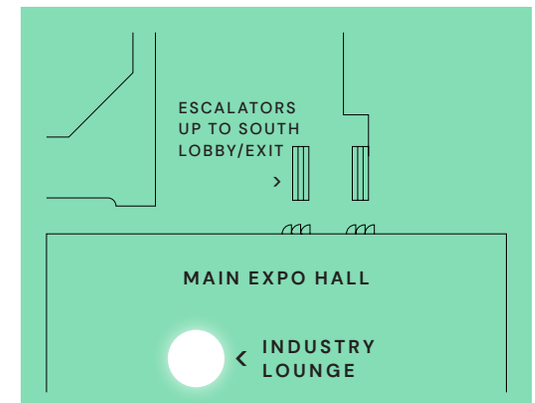
NICK WOODBRIDGE, Senior Director Commercial Data and Digital Architecture, GSK

GREG NELSON, VP of Data Operations, Highmark Health

MICHAEL SANKY, Global Industry Lead, Healthcare and Life Sciences, Databricks



Connect with Healthcare and Life Sciences experts, partners, technical leaders and other attendees in our dedicated lounge space for informal discussions and networking. Learn how Databricks and our partners collaborate with industry leaders to innovate and transform operations with data, analytics and AI across the industry.



Breakout Sessions

We have a full agenda of Healthcare and Life Sciences talks taking place at the Summit. See which ones are the best fit for you.

Healthcare and Life Sciences Sessions at a Glance

TYPE	TITLE	SPEAKER	COMPANY
BREAKOUT SESSION	Automating Sensitive Data (PII/PHI) Detection and Quarantining to a Databricks Clean Room	ANFISA KAYDAK VP Data Engineering	Healthverity
BREAKOUT SESSION	Data Extraction and Sharing via the Delta Sharing Protocol: Overfetching, Underfetching, and Other Lessons and Tips for Development Learned While Building the Delta Sharing Excel Add-In	ROGER DUNN Co-founder, CTO	Exponam
BREAKOUT SESSION	Data Sharing and Beyond With Delta Sharing	MILOS COLIC Tech Lead EMEA Public Sector, Senior Solutions Architect	Databricks
		VUONG NGUYEN Senior Solutions Architect	
BREAKOUT SESSION	Distributing Data Governance: How Unity Catalog Allows for a Collaborative Approach	GILAD ASULIN Big Data Engineer Team Leader	Akamai
		PULKIT CHADHA Senior Solutions Architect	Databricks
BREAKOUT SESSION	Enabling Data Governance at Enterprise Scale Using Unity Catalog	LAKHAN PRAJAPATI Director of Architecture and Engineering	ZS
		JAISON DOMINIC Senior Manager Data and Analytics	Amgen
BREAKOUT SESSION	Improving Hospital Operations With Streaming Data and Real-Time AI/ML	LINDSAY MICO Head of Data Science	Providence Health
		DEYLO WOO Senior Data Engineer Architect	

TYPE	TITLE	SPEAKER	COMPANY
BREAKOUT SESSION	Labcorp Data Platform Journey: From Selection to Go-Live in 6 Months	MOHAN KOLLI IT Director	Labcorp
		SREEKANTH RATAKONDA Principal Solutions Architect	
BREAKOUT SESSION	Modularized Approach to Scale Suite of Advanced Omnichannel Analytics Products	ABHINAV BATRA Associate Principal/Partner	ZS
BREAKOUT SESSION	Taking Control of Streaming Healthcare Data	ANDY HANKS Analytics Platform Owner	CRISP
		CHRIS MANTZ Principal, Data Architecture and Engineering	Slalom
BREAKOUT SESSION	Unity Catalog, Delta Sharing and Data Mesh on Databricks Lakehouse	SURYA TURAGA Senior Solutions Architect	Databricks
		THOMAS ROACH Senior Solutions Architect	
LIGHTNING TALK	Using Databricks to Develop Statistical and Mathematical Models to Forecast the Monkeypox Outbreak in Washington State	MATTHEW DOXEY Senior Epidemiologist	Washington State Department of Health
BREAKOUT SESSION	Using Lakehouse to Fight Cancer: Ontada's Journey to Establish a RWD Platform on Databricks Lakehouse	DONGHWA KIM Senior Director of IT Architecture	McKesson

The agenda for this Forum is subject to change. Session times and dates will be added soon. Please check back for more details.

Ask an expert

If you'd like to learn more as a follow-up to any of the sessions, please reach out to your account manager to coordinate a meeting with:

- Healthcare and Life Sciences leaders and subject matter experts
- Technical experts on data, analytics and AI in healthcare
- Solution architects who have helped hundreds of customers

Learn more about Lakehouse for Healthcare and Life Sciences at databricks.com/healthcare

Register Now