

#ExploreSAS

# SAS EXPLORE

Level Up Your Skills in AI and Analytics

Sept. 11-14 // Las Vegas



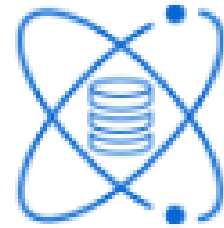
# Event Overview

# Attendees



## DEVELOPERS

Master the art of managing data and building applications with the power of SAS analytics and open source integration.



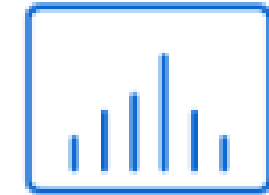
## DATA SCIENTISTS

Discover new techniques for handling large data sets, deriving reliable insights and accelerating complex problem-solving.



## IT PROFESSIONALS

Acquire the technical know-how for establishing, configuring and optimizing environments to maximize business performance.



## BUSINESS ANALYSTS

Unlock the tools for rapid insights and conquering your most daunting business challenges.



# SAS Explore Overview

## Join us in Las Vegas to Level Up in AI and Analytics

- Immerse yourself in four days of jam-packed learning alongside thousands of like-minded technology peers. Learn best practices and see real-world examples of how AI is transforming the way we work. You'll leave equipped to excel in your role, enhance your productivity and drive better results.



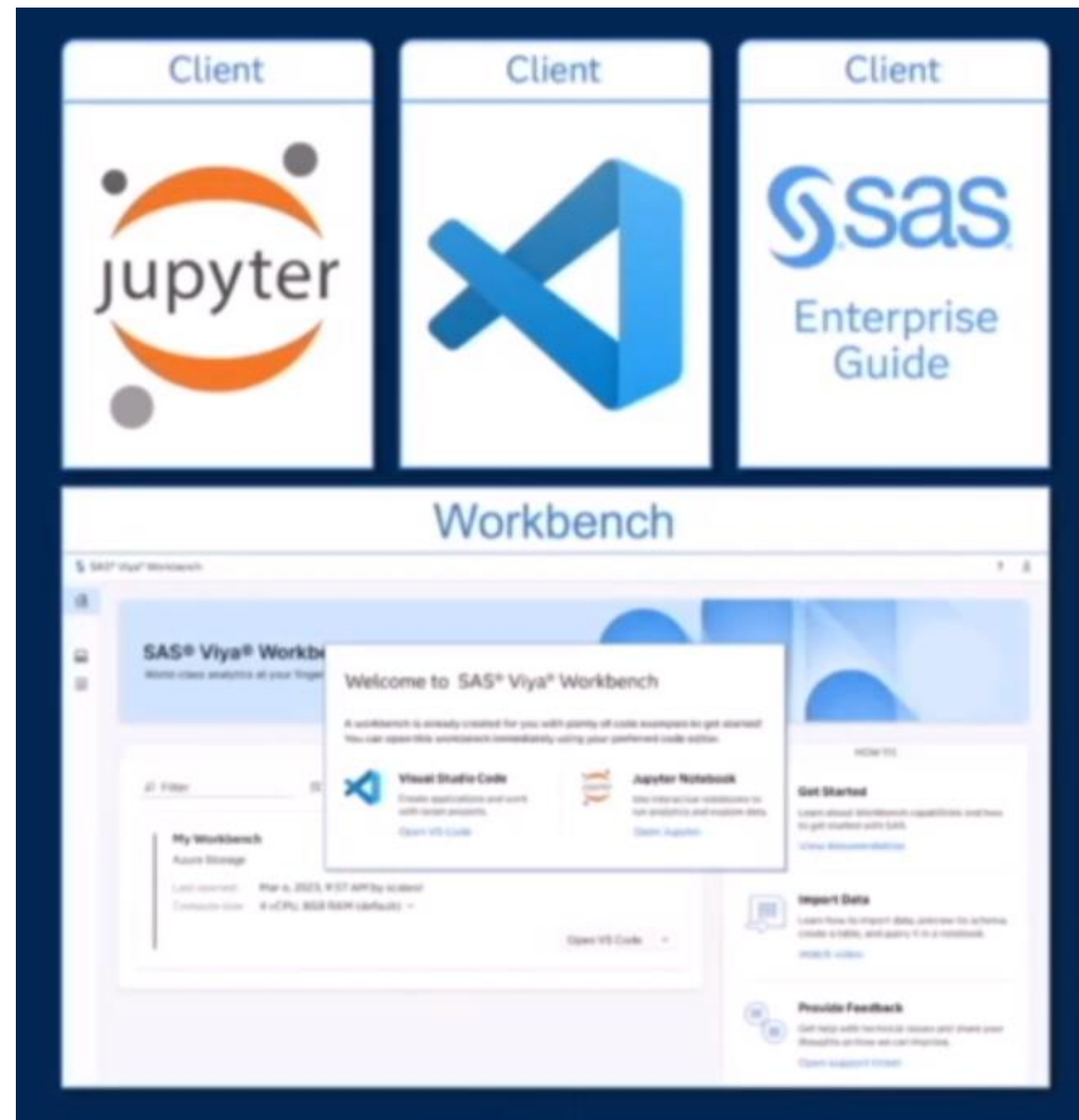
## “By the Numbers”

- 3 mainstage sessions. 108 breakout sessions. 72 Super Demos. 45 Innovation Hub booths. 22 hands-on workshops. 10 pre-con training sessions. 20+ SAS certification exams.

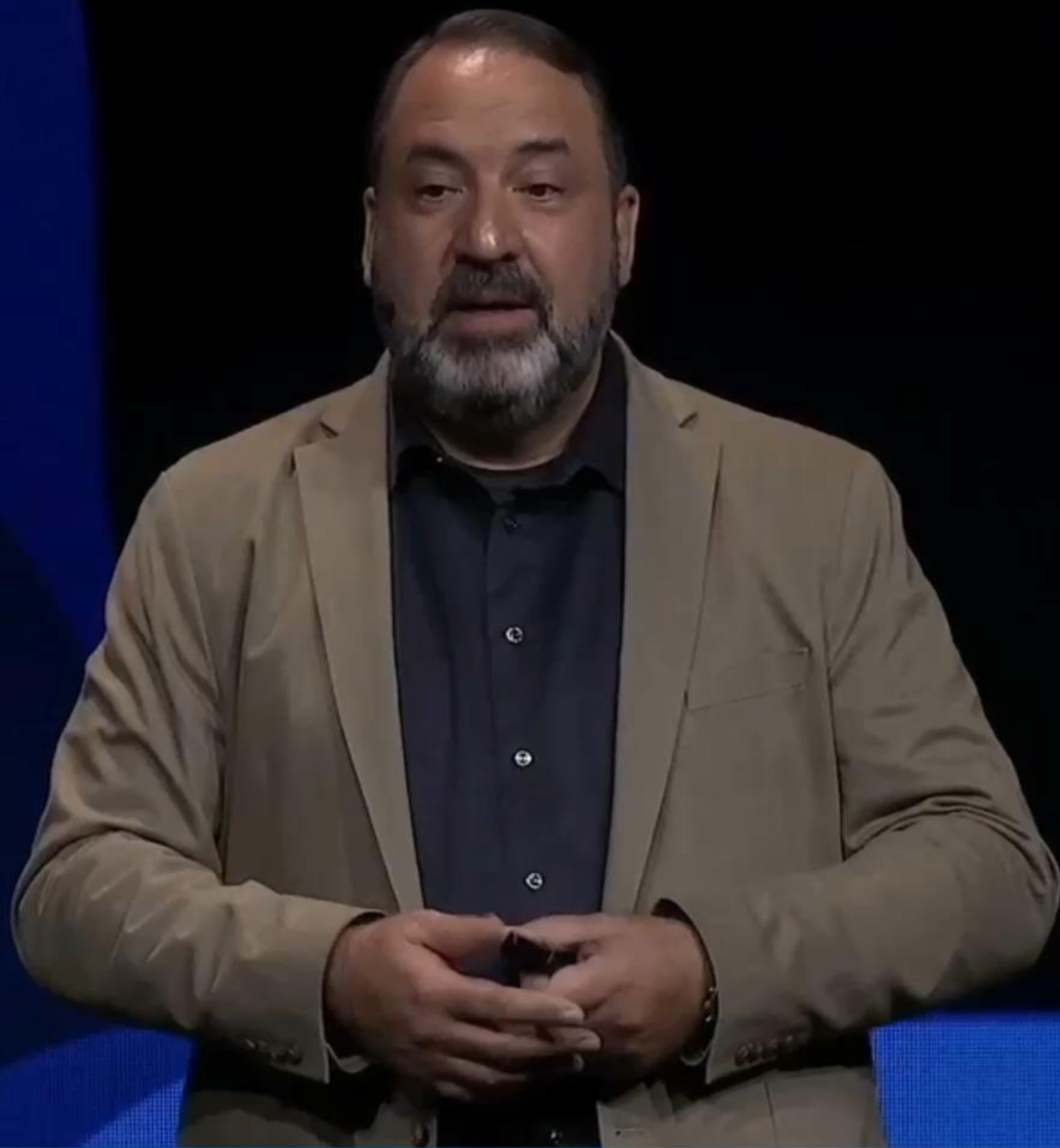
# Event Announcements



# SAS Viya Workbench







Pause

43:12 / 1:20:24

1x

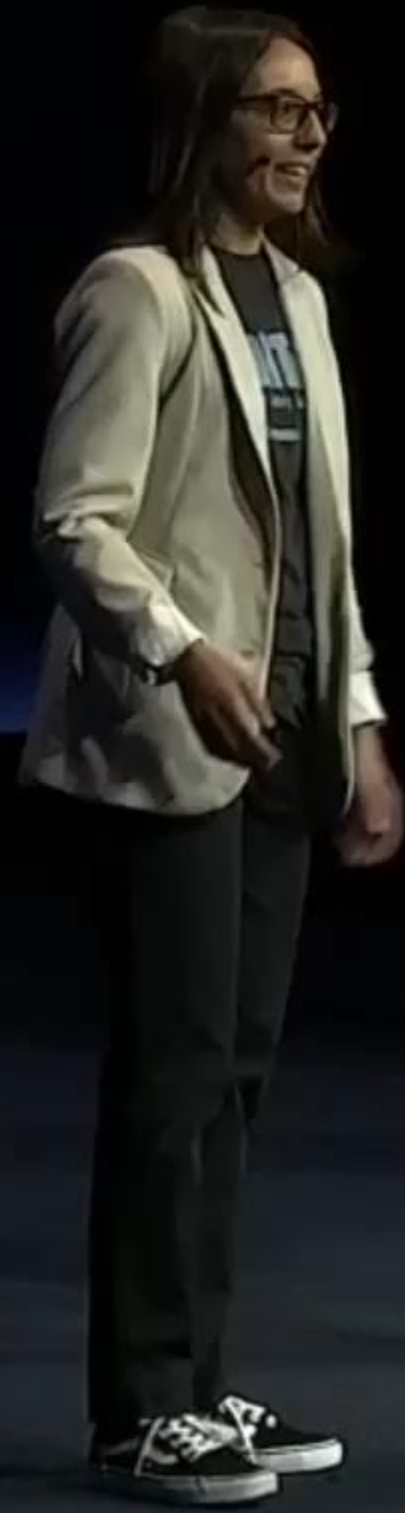


# SAS App Factory

The screenshot displays the SAS App Factory interface for a database named "PithiaDB" (Revision 1.1). The left sidebar contains navigation options: Home, Applications, Functions, Schemas (selected), and Cloud Drive. The main area shows the database schema with seven tables: biopsies (7 columns), patients (2 columns), donors (3 columns), locations (3 columns), scanners (2 columns), images (3 columns), and annotations (2 columns). The "patients" table is highlighted with a red box. At the top right, there is a status bar indicating "Saved 5 minutes ago" and "No changes". A notification states "Staged by Kenny.Jones@sas.com on 2023-9-08 at 03:52pm". A "Table Properties" section is visible at the bottom left, showing the table name as "\*".

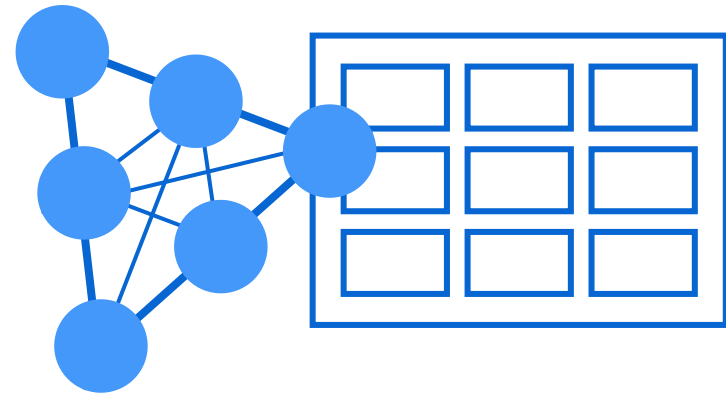


COLLAB.  
CREATE.

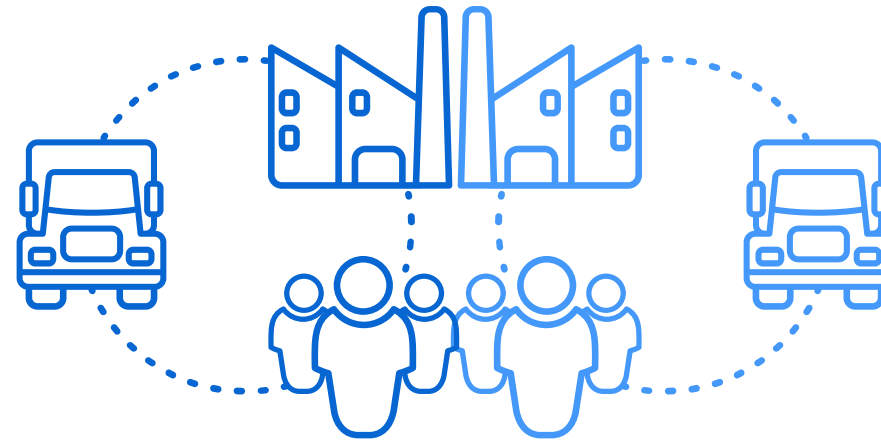


# Generative AI

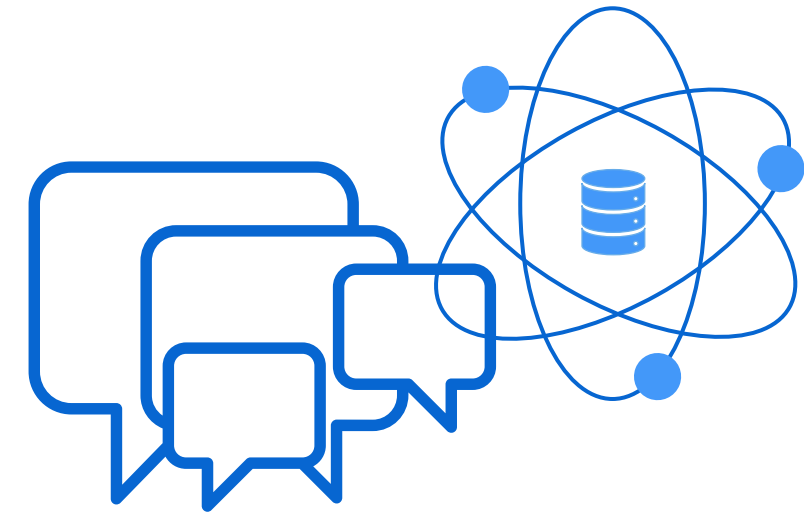
*Synthetic Data  
Generation*



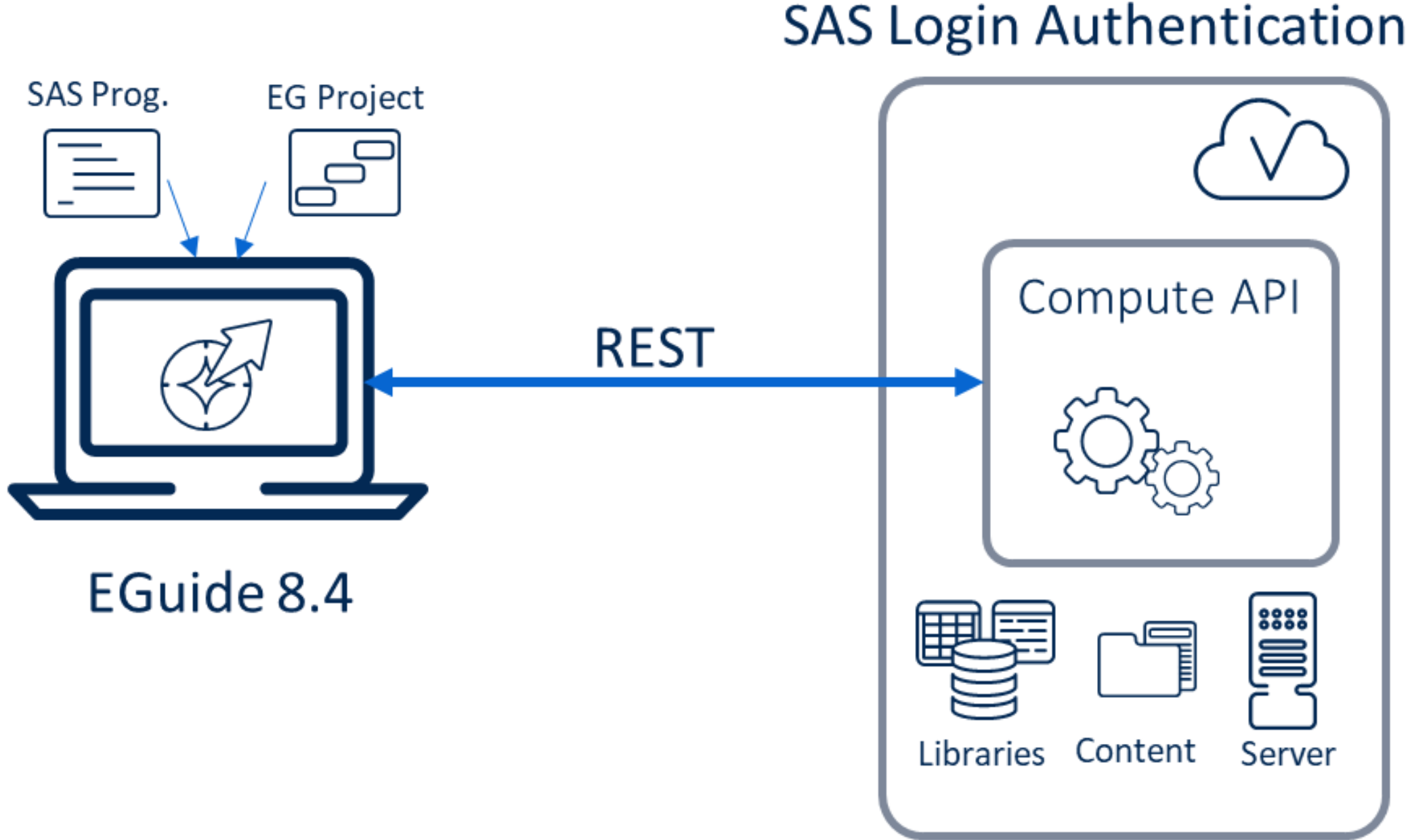
*Digital  
Twins*



*Large Language  
Models*



# Enterprise Guide Viya Integration



*Same Approach as for Visual Studio Code Extension for SAS*



# SAS Explore on demand

[https://www.sas.com/en\\_us/offers/23q3/explore-ondemand.html](https://www.sas.com/en_us/offers/23q3/explore-ondemand.html)

# SAS INNOVATE

APRIL 16-19

*The AI and analytics experience for business leaders, technical users and SAS partners*

[https://www.sas.com/en\\_us/events/23q3/innovate-save-the-date.html](https://www.sas.com/en_us/events/23q3/innovate-save-the-date.html)

**Thank you!**

