



# SAS Viya Unleashed

Scalable and Performant Algorithms Across Coding Languages

Brett Wujek

Senior Manager

AI Product Management

Udo Sglavo

Vice President

Advanced Analytics R&D

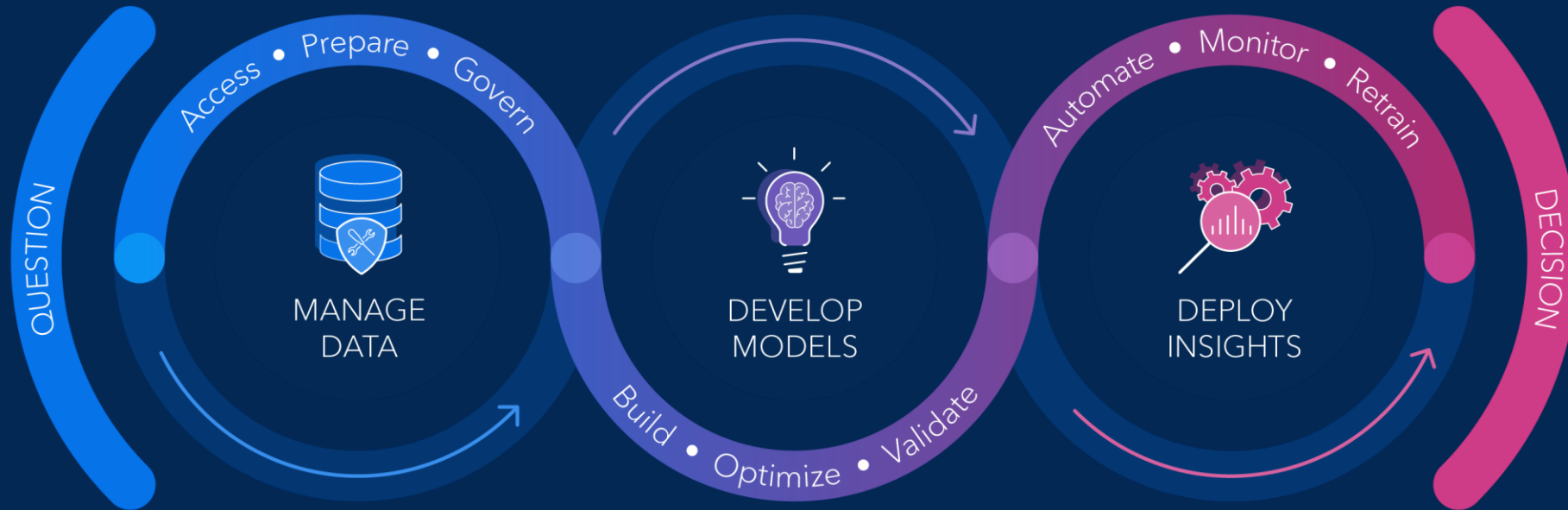


Workbench

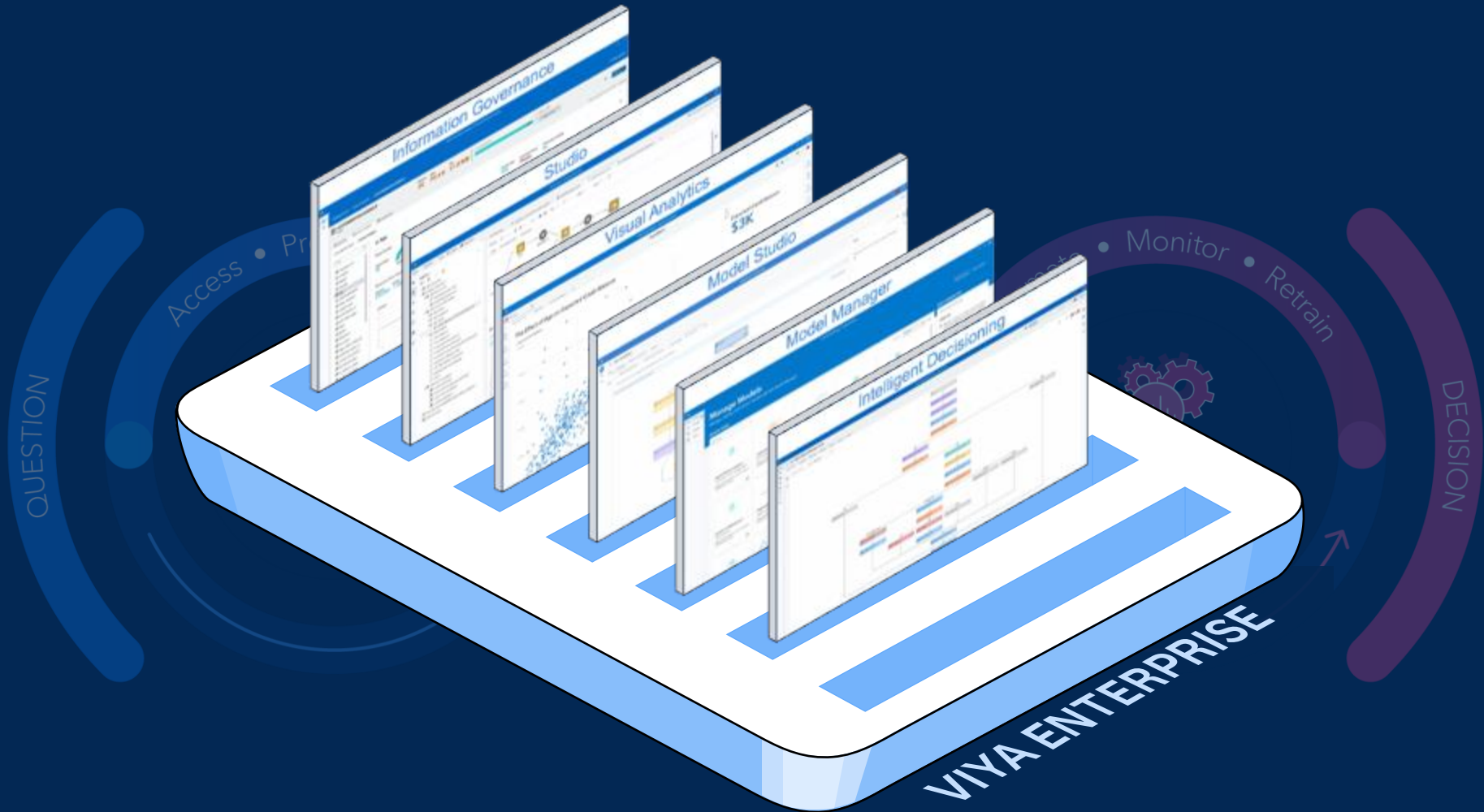
App Factory

**CODE. COLLAB. CREATE.**

# AI and Analytics Life Cycle

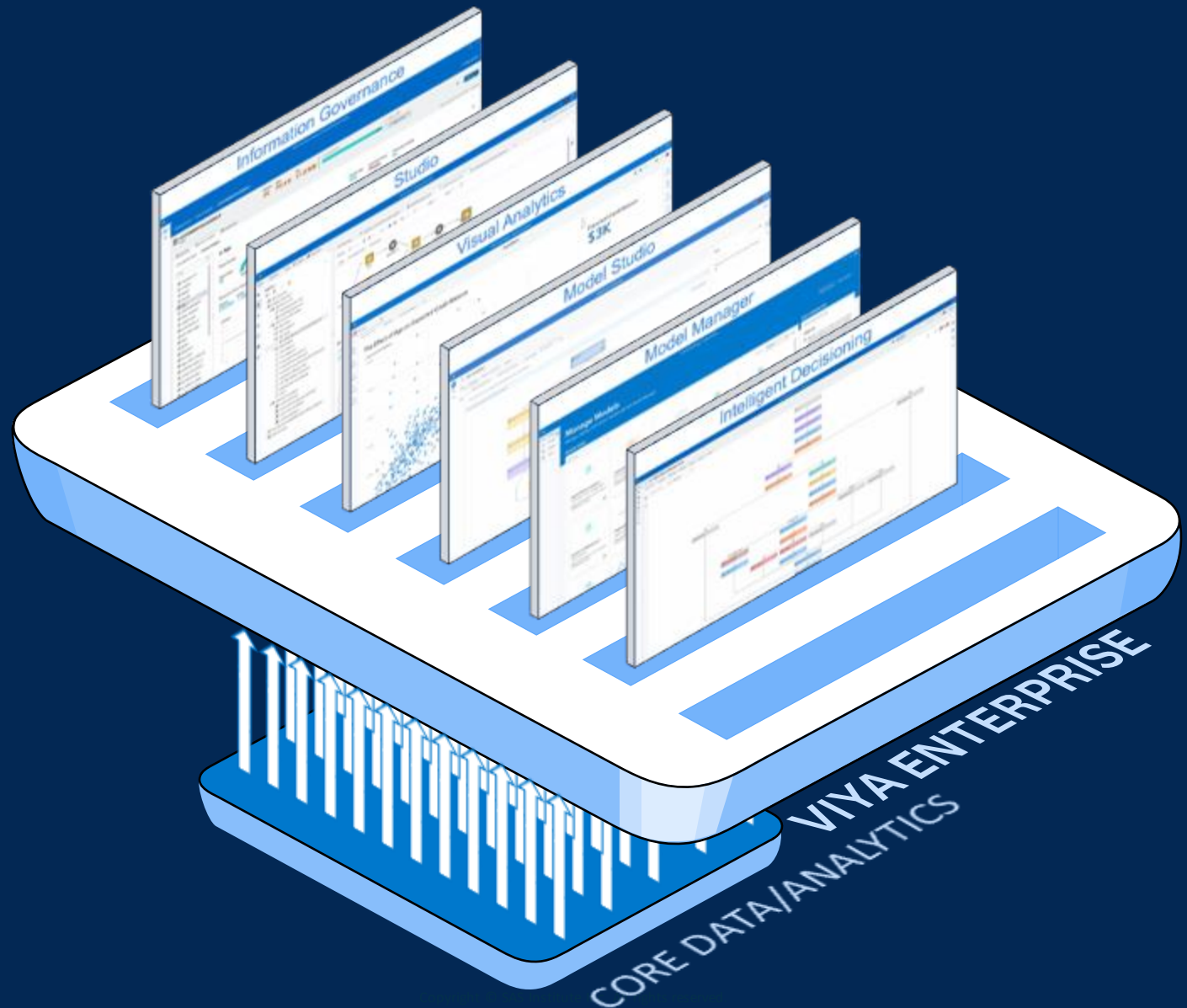


**CODE. COLLAB. CREATE.**

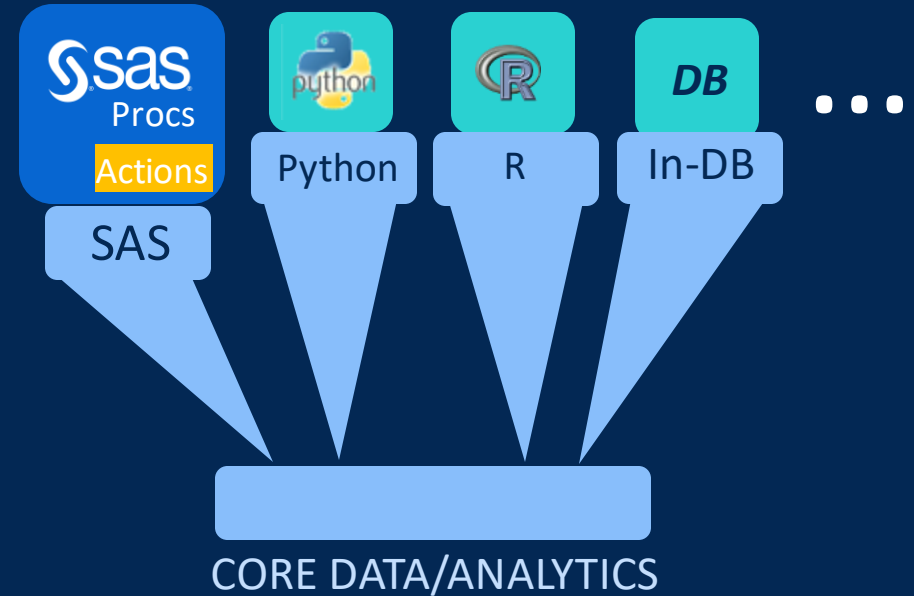
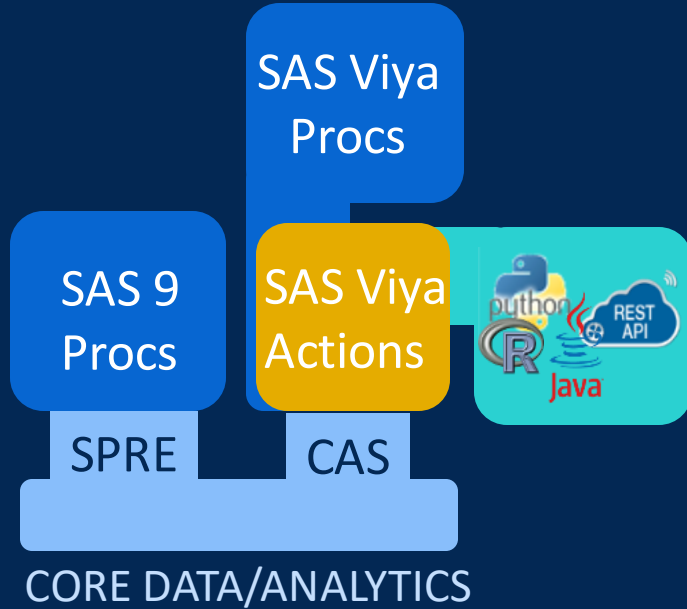
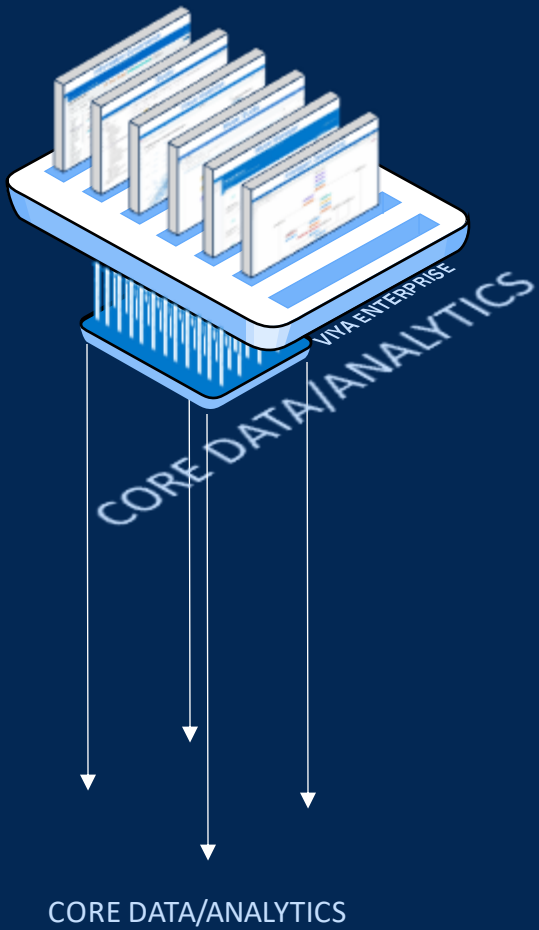


CODE. COLLAB. CREATE.

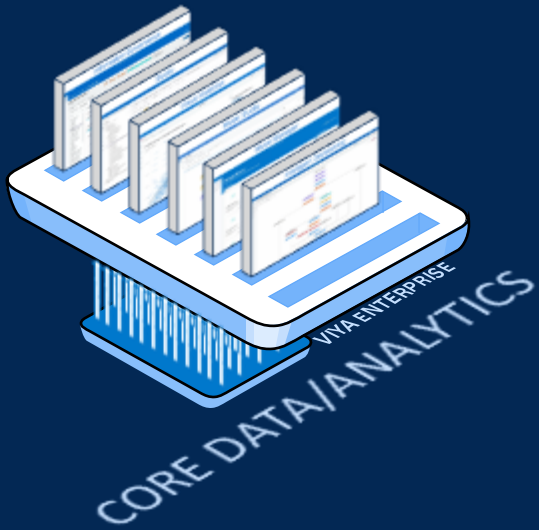




# SAS® Viya® “Unleashed”



# SAS® Viya® Workbench



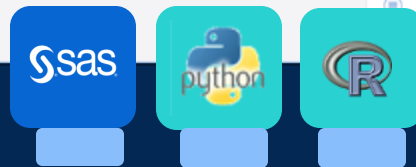
Client Client Client

Workbench

My Workbench

Last opened: Mar 6, 2023, 9:57 AM by scattest  
Compute size: 4 vCPU, 8GB RAM (default) >>

Open VS Code

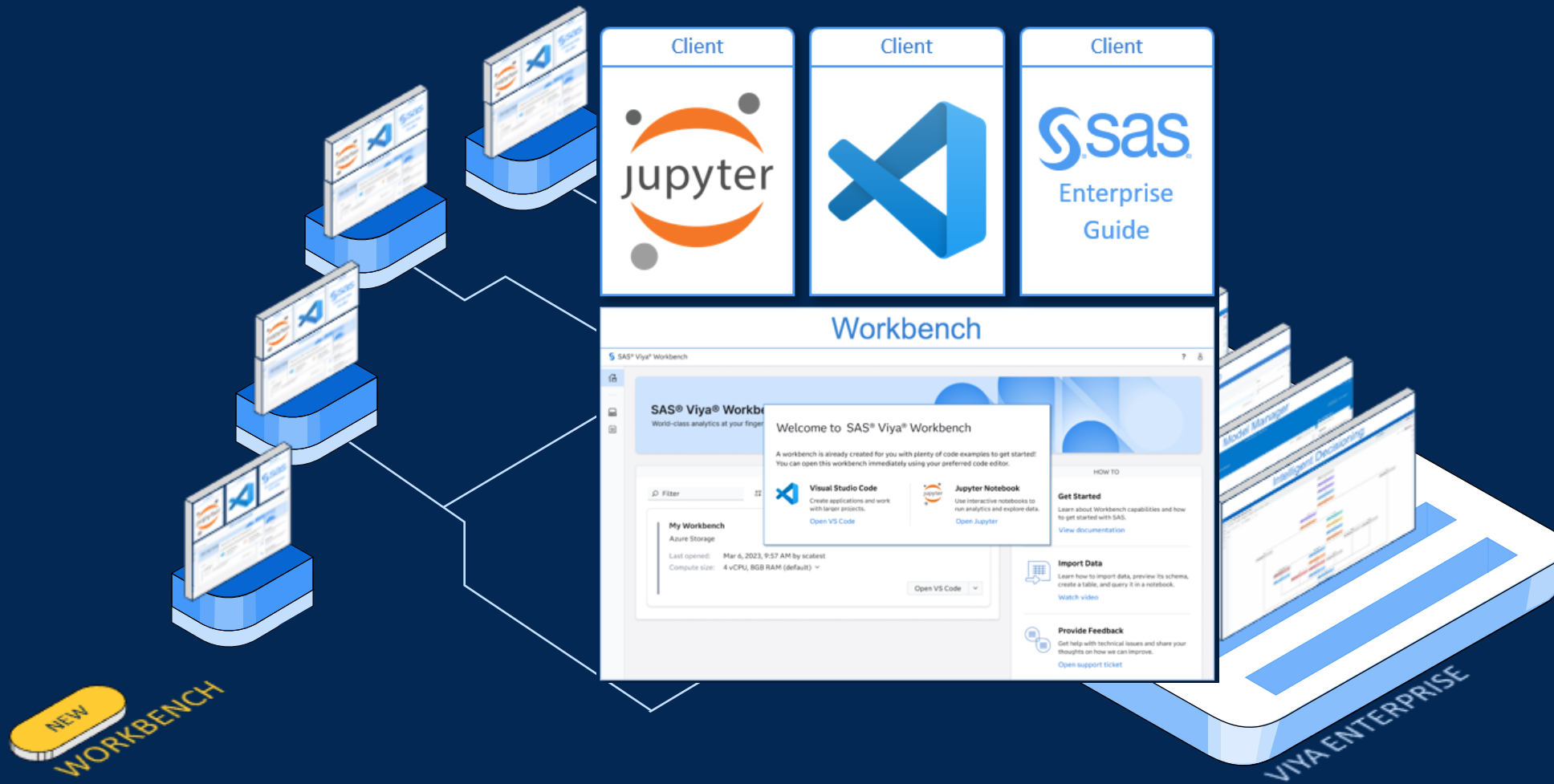


CORE DATA/ANALYTICS

# DEMO



# Workbench in the SAS Viya Ecosystem

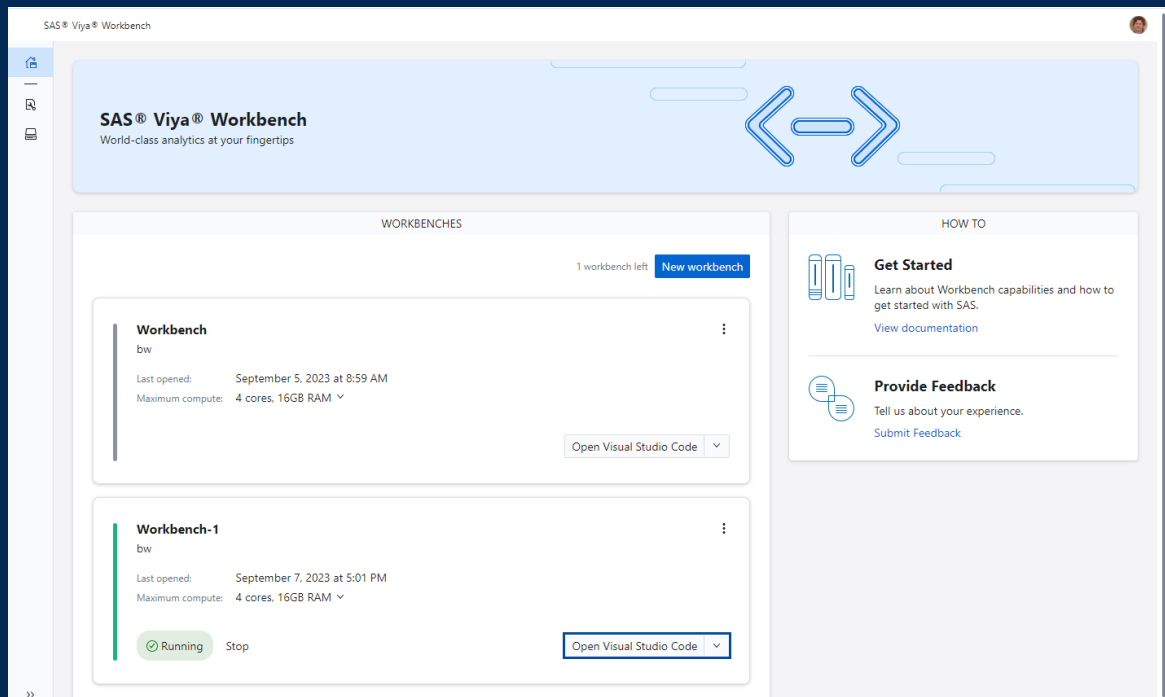


GA in 2024 Q1

# SAS® Viya® Workbench: *Private Preview*

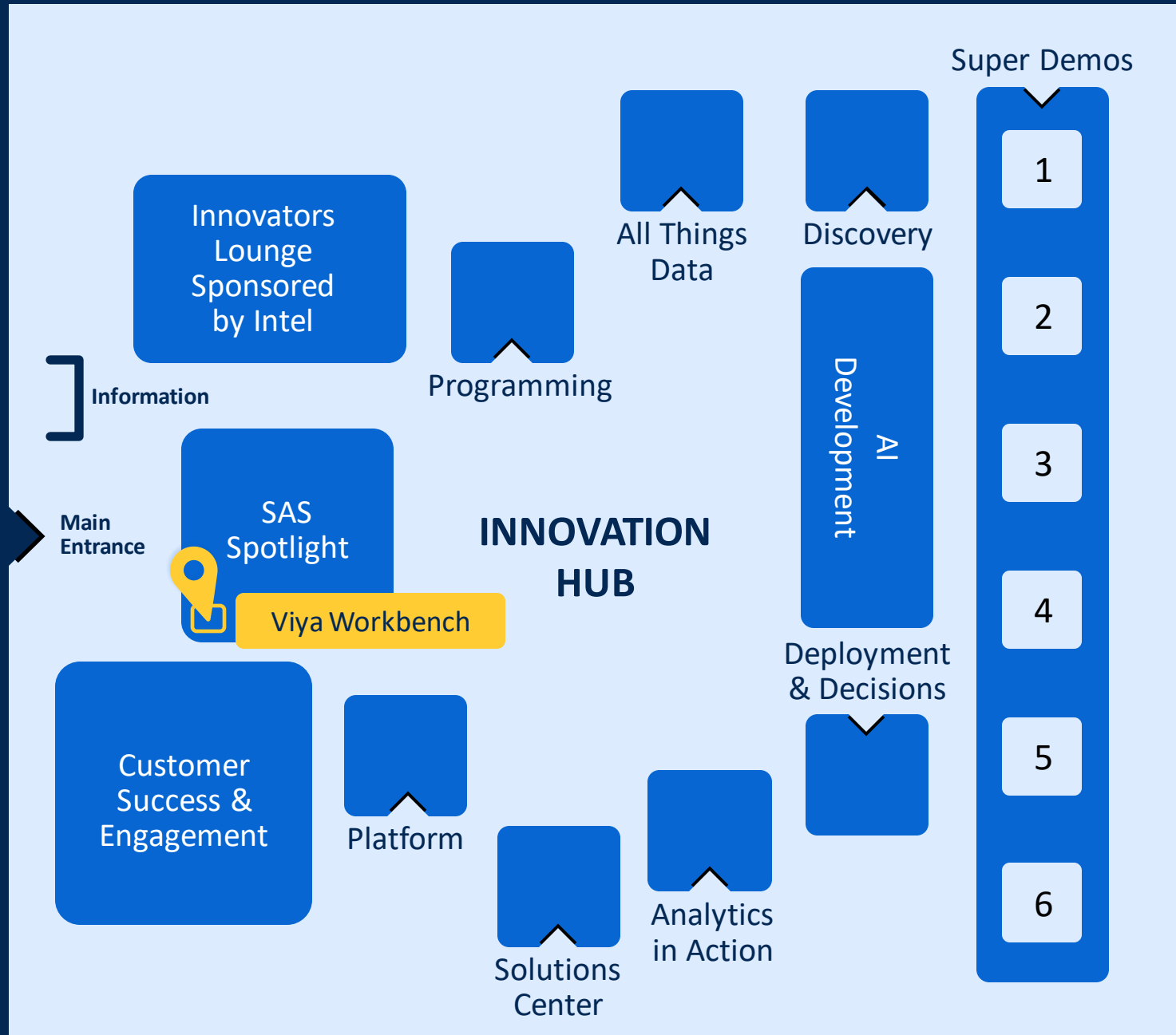
**Limited time only – Try it at SAS Explore!**

**Check your email for the invitation**



- Run SAS 9 and SAS Viya procedures together
- Test our new python API inspired by scikit-learn syntax
- Bring your own example\* data and code to test our range of compute options

*Visit us in the  
Innovation  
Hub*



# Super Demos

## SAS® Viya® Workbench: On-Demand Developer Environments ×

**September 12, 2023 12:30 PM-12:55 PM PT**

In this super demo, you'll learn about SAS Viya Workbench and the convenience of spinning up a personal development environment on demand. We'll walk audience members through creating a Workbench instance, cover important details about the environment and discuss how the Workbench will revolutionize how programmers can take advantage of SAS analytics in the cloud.

*Encore presentation at 1:00 Wednesday*

## SAS® Viya® Workbench: The Programming Experience ×

**September 12, 2023 5:00 PM-5:25 PM PT**

In this super demo you'll learn about SAS Viya Workbench through the lens of the programmer, whether SAS or Python. We'll focus on the programming experience and how we make driving SAS analytics easier and more intuitive. We'll discuss how the technology behind it will ultimately enable SAS analytics to run natively in other environments.



# SAS EXPLORE

SEPTEMBER 11-14 // LAS VEGAS

Calling all technologists, SAS® power users, developers and AI aficionados. 