

Ssas viya.

Workbench

App Factory

CODE. COLLAB. CREATE.

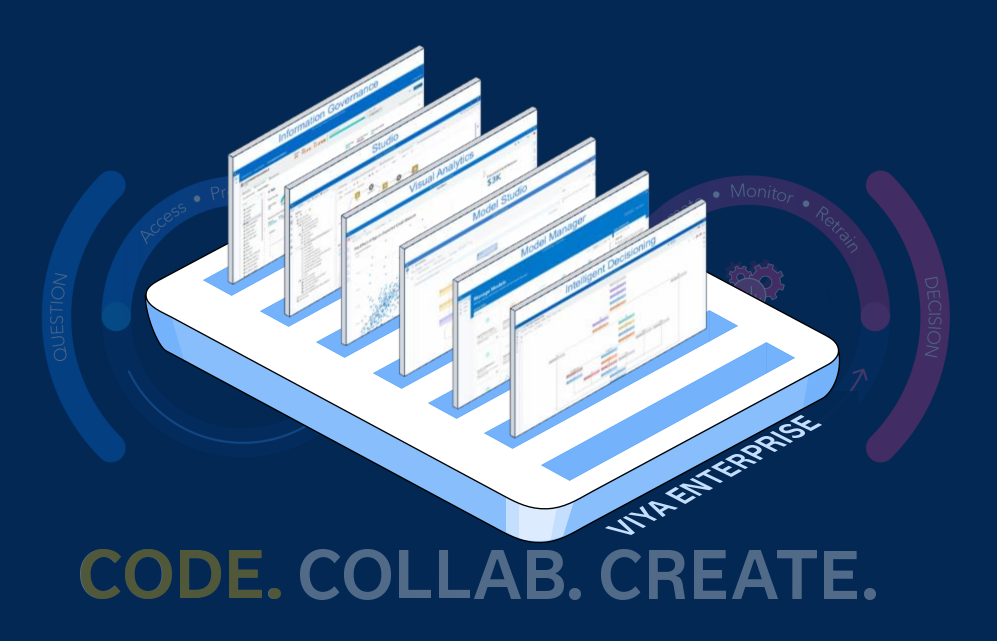


Al and Analytics Life Cycle

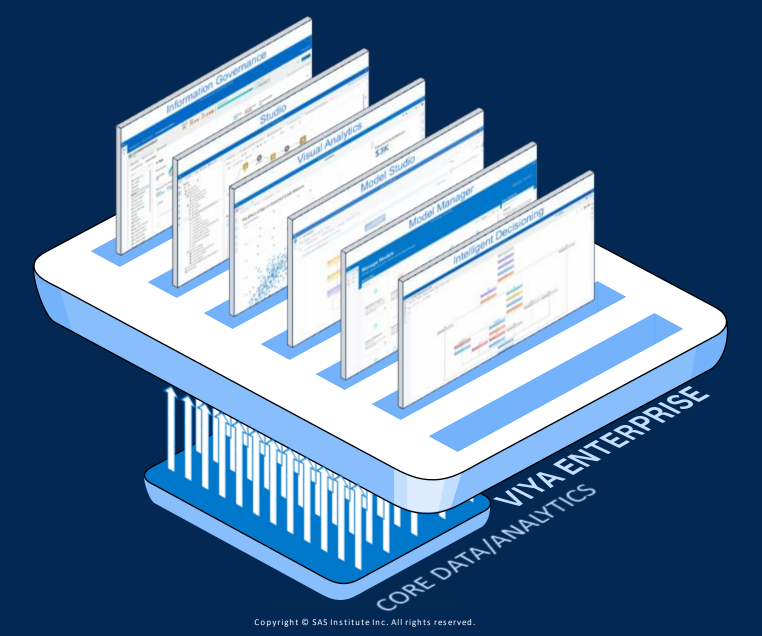


CODE. COLLAB. CREATE.



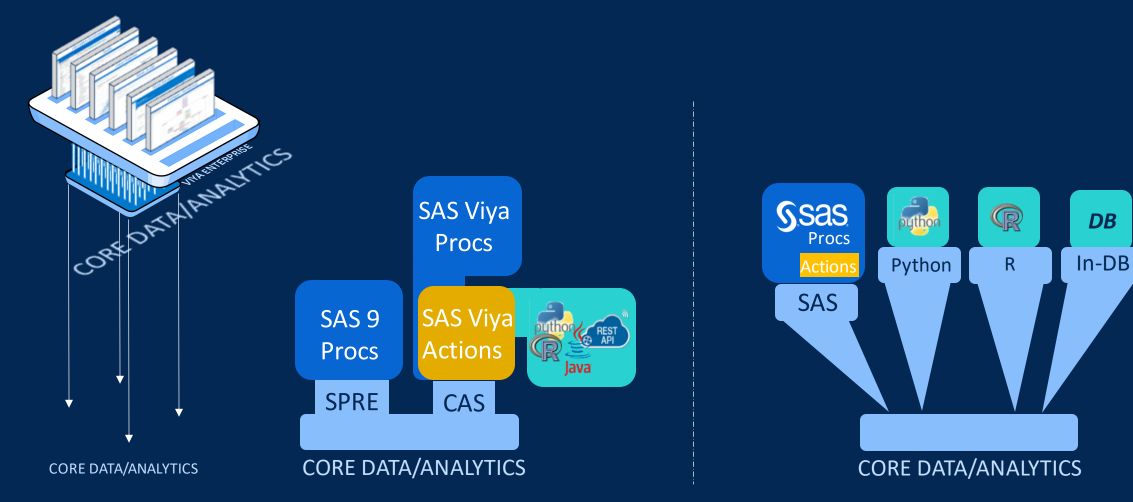








SAS[®] Viya[®] "Unleashed"





 \bullet \bullet \bullet

SAS[®] Viya[®] Workbench











Workbench in the SAS Viya Ecosystem



GA in 2024 Q1

SAS[®] Viya[®] Workbench: *Private Preview*

SAS ®	Viya® Workbench		0
	SAS® Viya® Workbench World-class analytics at your fingertips		
	WORKBENCHES		HOW TO
	Workbench bw Last opened: September 5, 2023 at 8:59 AM Maximum compute: 4 cores, 16G8 RAM ~	1 workbench left New workbench : Open Visual Studio Code V	Get Started Learn about Workbench capabilities and how to get started with SAS. View documentation Provide Feedback Tell us about your experience. Submit Feedback
	Workbench-1 bw Last opened: September 7, 2023 at 5:01 PM Maximum compute: 4 corres, 16GB RAM ~	Copen Visual Studio Code 🛛 🗸	

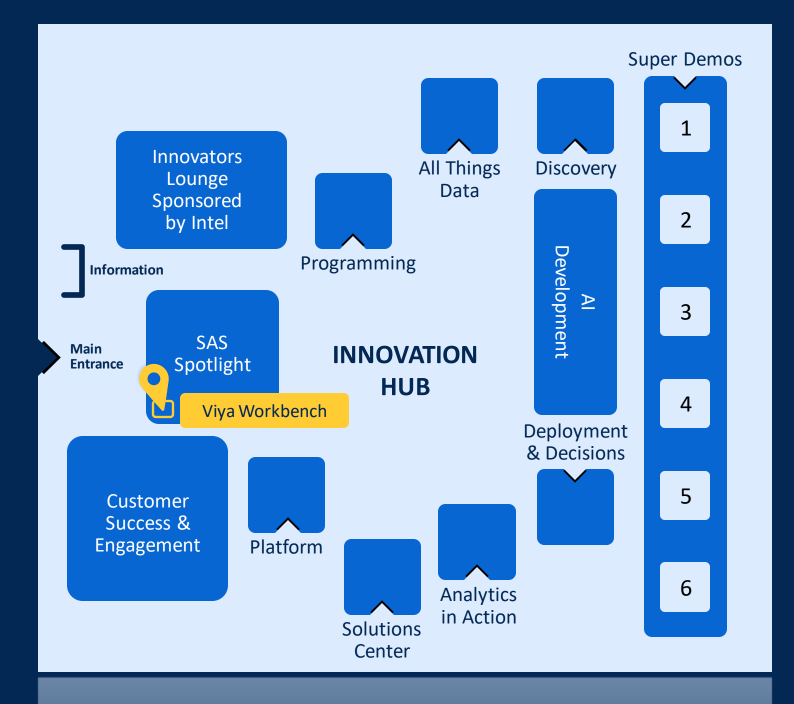
Limited time only - Try it at SAS Explore!

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

 \times

SAS® Viya® Workbench: On-Demand Developer Environments

Encore presentation at 1:00 Wednesday

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.

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.