



Rocket Data Virtualization and IBM z/OS Connect Enterprise Edition V2

Gregg Willhoit
Chief Technologist
Rocket Software



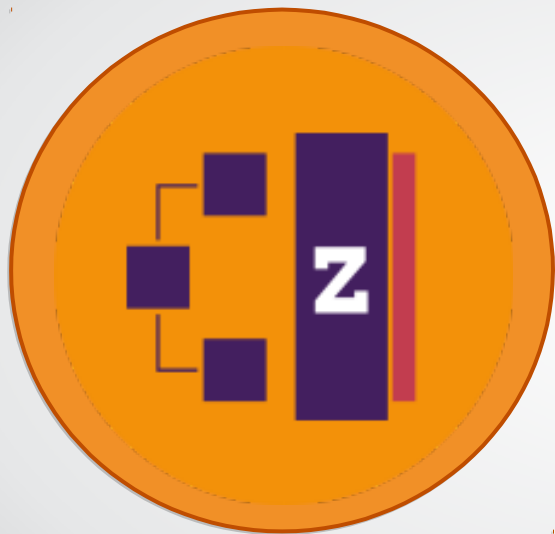
2 | Unlocking the Mainframe for API Economy



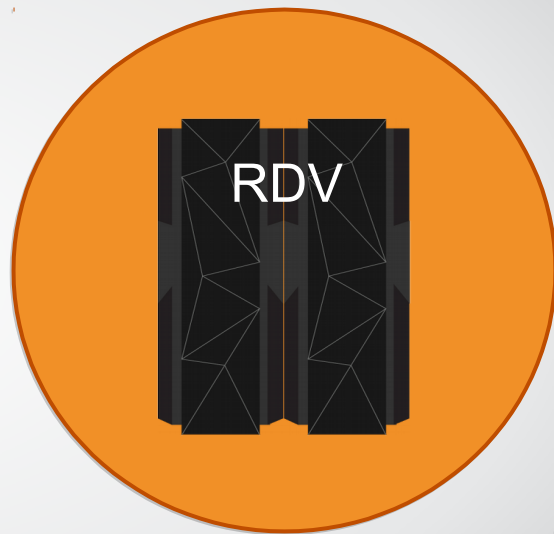
Developers can have secure access from APIs to z/OS based assets in minutes using IBM z/OS Connect EE v2



3 | Unlocking Mainframe Data for API Economy



IBM z/OS Connect EE v2
APIs to mainframe applications

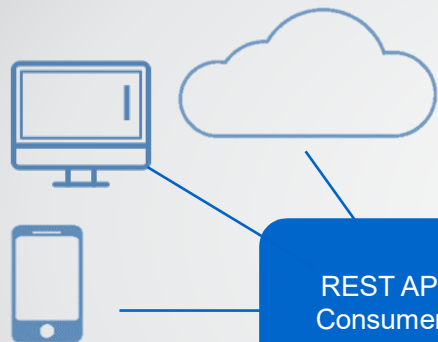


Rocket Data Virtualization (DV)
APIs to mainframe data

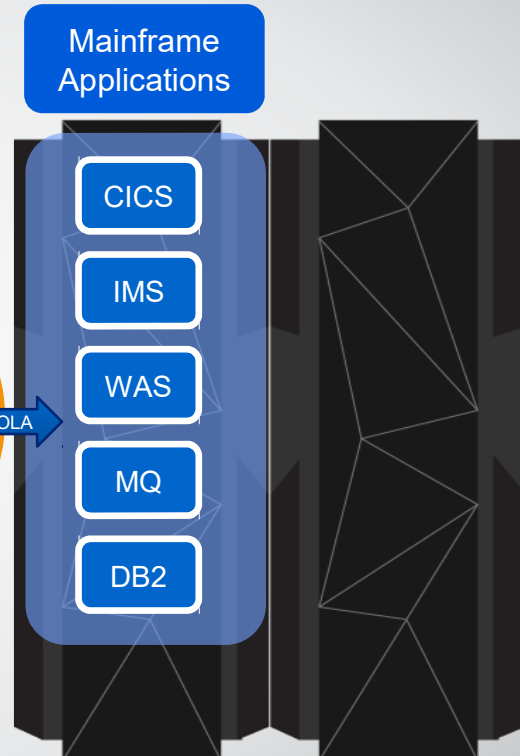
4 | IBM z/OS Connect EE v2



Provides RESTful APIs to z/OS applications

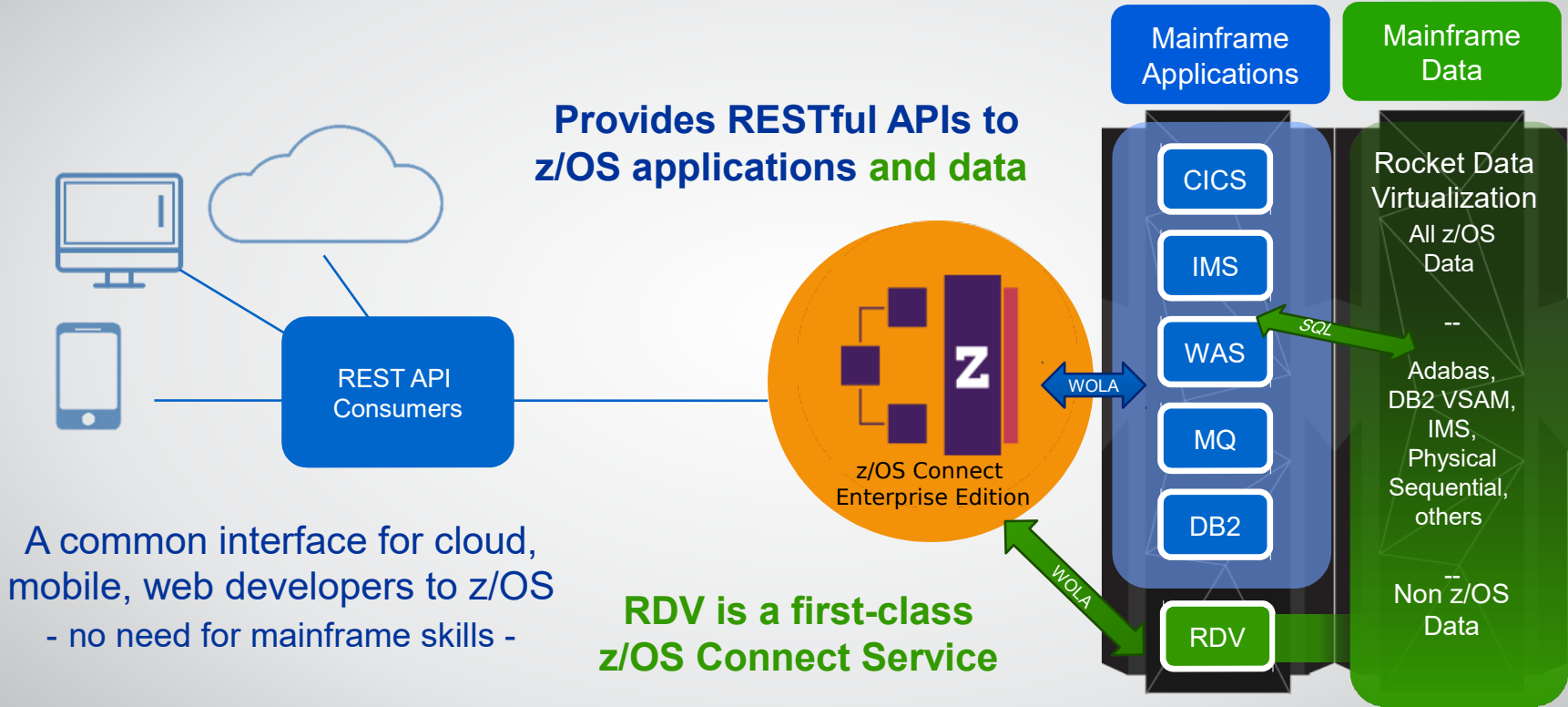


WOLA

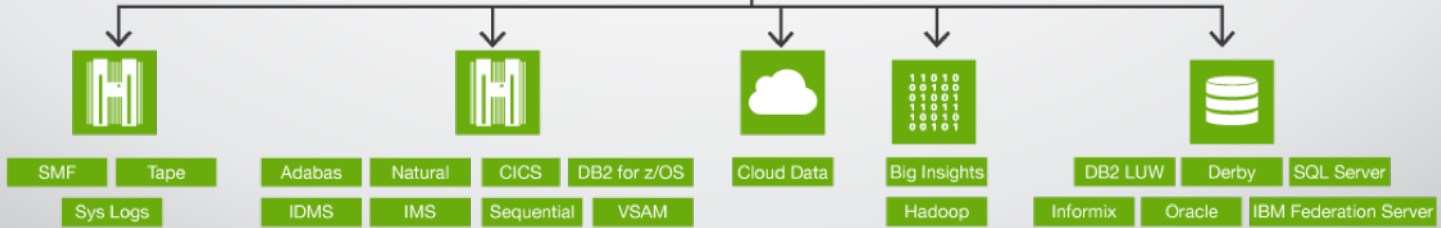
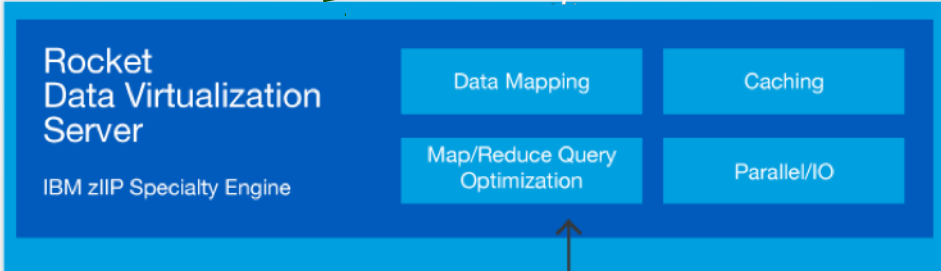


A common interface for cloud, mobile, web developers to z/OS
- no need for mainframe skills -

5 | IBM z/OS Connect EE v2 and Rocket DV




6 | A Closer Look at Rocket Data Virtualization



7 | How Is Rocket DV Differentiated?

No one else does what we do

- Access and integrate mainframe and non-mainframe data
- Deep exploitation of the z Architecture
- Eliminates need to write code to access data

- 
- A large blue arrow pointing from the left box towards the list of benefits.
1. Delivers the right data at the right time, in the right format
 2. Unlocks the value of mainframe data
 3. Faster time to market for new digital services

8 | The Value of a Mainframe Data API



■ Rocket Data Virtualization ...

- Enables organizations to more fully leverage **the value of their mainframe data** (beyond what you get with just the application)
- **Unlocks mainframe applications and data** for developers who lack familiarity with mainframe systems
- Providing customers with a **single point** for mainframe applications and **data**



IT'S NOT ROCKET SCIENCE.
IT'S ROCKET SOFTWARE.

