



# Rocket® MultiValue Integration Server



Modernize MV applications using REST APIs to extend business reach and technology options

MultiValue Integration Server (MVIS) is a free tool for Rocket® UniVerse and Rocket® UniData® customers on maintenance, that will help you access data and business logic in MV database servers. MVIS takes care of tasks such as connection management, monitoring, security, and administration services, simplifying the job of application developers. MVIS allows you to easily expose both your MV data and business logic as RESTful APIs. Plus, its cloud-ready deployment options help you minimize total cost of ownership for modern MV applications.

## Benefits/Features



**Move towards connected microservices** rather than a monolithic application architecture.



**Monitor performance** and tune connection pool settings to increase capacity over time or handle both typical and peak workloads.



**Quickly create APIs** to connect your MV application with API- and Cloud-first apps.



**Leverage the OpenAPI standard**, allowing your staff to easily scale to tackle more projects.



**Then leverage those integrations** to automate and streamlines critical functions, setting the stage for future innovations.



**Harness flexible deployment options**  
Deploy automatically with flexible and efficient deployment options. MVIS gives you fast, efficient development, and set-it-and-forget-it deployment.

# What our customers have to say

The Rocket suite of tools has answered all my needs. Python is meeting the requirements of a maturing workforce, and we're doing quite a lot of modernization with this and MVIS as a combined technology stack. The MV platform continues to evolve to meet our business challenges and technical needs, making it the logical choice to modernize."

GEOFF BISHOP  
Engagement Manager, Eurotunnel Le Shuttle

## With Rocket MVIS you can:



### Develop and use APIs

Its low-/no-code model makes it easy to unlock business logic and data by creating APIs/Swagger definitions.



### Quickly enhance your MV app

Update existing apps and create new ones using modern frameworks and languages.



### Modularize and modernize MV code

By promoting the concept of an API as an MV microservice, integrate and work with offerings such as Salesforce, ServiceNow, and other cloud-first apps.



### Keep MV relevant

Swagger integration gives non-MV developers the ability to understand what the API is doing.



### Supports Cloud and Distributed Telemetry (Observability)

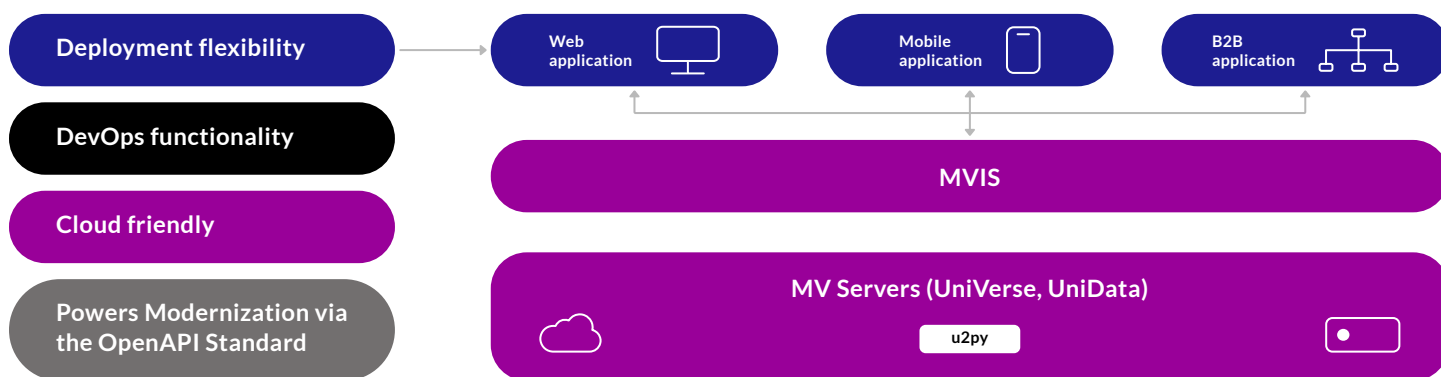
Integration with OpenTelemetry (OTel) produces traces and metrics consumable by any observability vendor compatible with OTel so you can monitor MVIS as part of your larger ecosystem.



### Powers Modernization via the OpenAPI Standard

By adhering to the OpenAPI standard, developers are enabled to leverage third-party tools such as API gateways, API hubs, API testing tools, source control systems, and more.

## Why partner with Rocket Software?



**Modernization. Without Disruption.™**

Visit [RocketSoftware.com](https://RocketSoftware.com) >

[Learn more](#)



© Rocket Software, Inc. or its affiliates 2024. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

MAR-11166\_MultiValueIntegrationServerDatasheet\_Update\_v2

