

# Infrastructure Modernization Solutions

Rocket<sup>®</sup> Software is the world's leading provider of infrastructure modernization solutions, including an array of trusted and evolving products designed to increase enterprise IT resilience, stability and availability across mainframe, distributed, and cloud platforms.

## Monitoring and analytics

### **Rocket<sup>®</sup> Consumption Insights**

Rocket<sup>®</sup> Consumption Insights provides true transparency into MSU consumption and resource utilization and the value of IT-enabled business services—without requiring deep mainframe expertise. With graphical, preconfigured dashboards and a full complement of over 25 delivered KPIs, your IT and business leaders with limited mainframe experience can easily align decisions on mainframe resource utilization to business priorities based on actionable metrics. It offers full support for Tailored Fit Pricing.

## **Rocket® TMON ONE**

Rocket TMON ONE includes the Rocket TMON<sup>®</sup> and Rocket TMON<sup>®</sup> PA product suites, which provide comprehensive performance management and capacity monitoring of business-critical systems—from z/OS<sup>®</sup> to CICS to Db2<sup>®</sup> and more. Business value stream views of technology, including alerts and metrics, improve the understanding of system health and resource provisioning, helping I&O teams reduce mean time to repair (MTTR) and accelerate the delivery of value. With Rocket TMON ONE, you can stream system performance data from Rocket TMON into your favorite analytics dashboards—including Splunk, Elastic, Datadog and more.

#### Rocket<sup>®</sup> C\Prof

Rocket C\Prof provides the added details you need to diagnose problems in your critical IBM<sup>®</sup> CICS<sup>®</sup> applications faster—with minimal impact on your business-critical applications—helping you get more business and operational value from CICS internal trace data while protecting your z/OS environment.

# Devops value stream management

#### **Rocket<sup>®</sup> Enterprise Orchestrator<sup>™</sup> (EO)**

Rocket Enterprise Orchestrator is a powerful DevOps value stream management platform that automates, orchestrates, and executes critical business processes across your enterprise—mainframe to cloud—from a single solution that improves cross-team collaboration.

## **Enterprise storage**

#### Rocket<sup>®</sup> Mainstar<sup>®</sup> Catalog RecoveryPlus (CR+)

Rocket<sup>®</sup> Mainstar<sup>®</sup> Catalog RecoveryPlus (CR+) ensures access to business-critical data by providing storage administrators more control over the integrity and availability of ICF (Integrated Catalog Facility) catalogs. CR+ provides safe and reliable backup and recovery, and proactive diagnostics to simplify day-to-day management and maintenance of ICF catalogs.

#### **Rocket® Performance Essential (PE)**

Rocket<sup>®</sup> Performance Essential (PE) automatically optimizes batch buffering and I/O, dramatically lowering EXCP counts without the need for manual tuning or modifying applications, for both VSAM and non-VSAM data sets. PE can automatically reduce I/Os by up to 90% within hours of installing and reduce processing time by up to 75%.

#### **Rocket<sup>®</sup> Cloud Connector**

Rocket Cloud Connector is a z/OS cloud backup management offering that leverages Log-On Software's VTFM-NewGen tape device emulation technology and simplifies copy-and move of mainframe data to private or public cloud storage, with improved security, flexibility and costs for backup and recovery or archiving of z/OS datasets and tape volumes.

## **Open source software for z/OS**

#### Rocket<sup>®</sup> Open AppDev for Z

Rocket<sup>®</sup> Open AppDev for Z helps mitigate the risks associated with open source software by providing developers with a package of open tools and languages they want, along with the security, management, and support IBM<sup>®</sup> zSystems<sup>®</sup> customers expect. The package that includes a catalog of 20 open tools ported to IBM zSystems (with more added over time), is easy to deploy, also serves as an environment manager, and comes with world-class 24x7x365 global support.

#### **Rocket® Support for Zowe**

Rocket Zowe is based on the Open Mainframe Project's Zowe open-source framework. It gives you access to the modern open-source capabilities from Zowe for interfacing with z/OS services and developing IBM z/OS applications—all while providing 24x7 support, security and compliance assurance from a single vendor: Rocket. Additionally, it provides exclusive virtual desktop applications through Rocket Zowe Utility Pack.

# Multi-platform workload automation

#### Rocket<sup>®</sup> Zena & Rocket<sup>®</sup> Zeke

Rocket Zena and Rocket Zeke workload automation solutions provide modern capabilities for scheduling and automating repetitive IT workloads at scale across the hybrid enterprise. This enables customers to increase efficiency and productivity by performing more work at scale across all major enterprise computing platforms, from mainframe to cloud.

## **DevOps enabled JCL management**

#### Rocket<sup>®</sup> PRO/JCL & Rocket<sup>®</sup> JOB/SCAN

Rocket PRO/JCL and Rocket JOB/SCAN provide modern capabilities to ensure customers can efficiently and effectively operate and manage error free, standardized and optimized JCL assets in a DevOps environment. They can manage JCL in leading integrated development interfaces (IDE) through an Eclipse plugin for Compuware Topaz and IBM IDz and automate core JCL functions using a RESTful web service API for continuous integration/ continuous delivery (CI/CD) solutions like Jenkins.

## **Data Virtualization**

#### **Rocket® Data Virtualization (RDV)**

Rocket<sup>®</sup> Data Virtualization (RDV) creates virtual, integrated views of data, and enables you to access mainframe data in place without having to move, replicate, or transform it. By bringing analytics closer to the data, RDV saves you time and money. You can immediately combine mainframe data with data from other enterprise sources to gain real-time insight into potential risks, customer needs, and market opportunities.

# The future won't wait-modernize today.

## Visit RocketSoftware.com >

## **Rocket** software

© Rocket Software, Inc. or its affiliates 1990-2022. 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.

# Book a demo

