






Rocket Enterprise Solutions


Thank you for downloading this Rocket Software resource. Carahsoft is a Public Sector Distributor of Rocket Software solutions available NASPO, Omnia and other contract vehicles.


To learn how to take the next step toward acquiring Rocket Software's solutions, please check out the following resources and information:


 For additional resources:
carah.io/rocketresources

 For upcoming events:
carah.io/carahsoftevents

 For additional Rocket Software solutions:
carah.io/rocketsolutions

 For additional cybersecurity solutions:
carah.io/cybersecurity

 To set up a meeting:
rocketsoftware@carahsoft.com
888-662-2724

 To purchase, check out the contract vehicles available for procurement:
carah.io/rocketcontracts



Rocket® Enterprise Solutions*

Mainframe modernization
and AWS Cloud



TM

(*formerly a Micro Focus® product)

Contents

- 02 The mainframe – underpinning digital transformation and the move to cloud
- 03 What would that mean to you?
- 03 How will Rocket mainframe modernization help me?
- 03 Key benefits



The rate of business change, delivered as customer innovation, accelerates all the time. It is driving enterprises toward IT modernization with cloud.

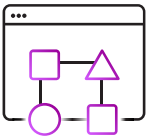
Mainframe organizations understand the need to modernize, but depend on their core IT to run essential business services and apps — and IT leaders recognize the challenge of unraveling decades-old complexity to access that value.

Organizations can accelerate their digital transformation journeys by reusing their unique host applications and data. These have been enhanced repeatedly in the context of fresh innovation. In other words, there's no need to replace or rewrite these applications — you can achieve transformation through continuous modernization.

Mainframe systems underpin many successful organizations and can support whatever digital strategy meets their unique organizational goals — including application, process, and infrastructure modernization.

The mainframe — underpinning digital transformation and the move to cloud.

Strategic business decisions are not taken lightly, so we have created a three-stage sanity check. This enables any enterprise to assess the scope of their digital transformation needs, and transform their core IT systems to support a new modernization strategy for the cloud. A pragmatic, low-cost, low-risk transformation model.



The Application

Application modernization is fueled by customers demanding an innovative, multifunctional user experience. That new capability also requires core mainframe processes and secure transactions to change. Using collaborative development technology, containerization, API models, managed code, and service-based architectures, IT teams can create a hybrid best-of-breed model that delivers new capabilities needed to meet new requirements, enable business integration, and new end-user experiences.



The Process

Application delivery is driven by what your customers need, and when they want it. Mainframe teams living in the TSO/ISPF and waterfall world of application delivery take longer to build their class-leading systems of record than the distributed, web-scale, and Agile teams. But with the operational and technological changes associated with DevOps, the mainframe community can deliver at faster speed than digital business now requires.



The Infrastructure

Because users now consume your apps from anywhere, many organizations are looking for flexible deployment options to deliver their applications as cloud-based services. Mainframe shops now use a variety of platforms including Windows and Linux. And moving workloads to public, private, and hybrid cloud infrastructures is increasing. Mainframe applications deployed to AWS Cloud can support an always-on, available-everywhere digital ecosystem to deliver your flexible business services.

What would that mean to you?

Mainframe organizations view transformation differently. They demand resilience and successful outcomes. Modernization criteria must include a range of elements:

- Deliver the performance and transaction throughput required by the business.
- Meet Reliability, Availability and Serviceability (RAS) expectations.
- Integrate with security infrastructure for enterprise application and system-level security.
- Access mainframe transactions and data that must remain on the mainframe or be deployed to AWS Cloud.
- Provide a flexible architecture that enables IT to respond rapidly to new business demands.

How will Rocket mainframe modernization help me?

- **Experience:** We have delivered 1,000+ platform modernization projects in recent years.
- **Keep what works:** Run core COBOL and PL/I applications in a native or managed code environment, and across all major supported platforms.
- **Be supported:** Works for all core applications and major data stores. Take your database variants into cloud or virtual environments.
- **Stay current:** Rest assured with certification of virtualized and cloud environments including AWS Cloud and Docker containers.
- **Accelerate innovation:** Bring your new functionality to customers seven times faster.
- **Reduce and improve:** Customers can expect 50%–90% reduction in IT operations costs and a performance improvement of up to 50% for batch and online transactions.

Key benefits

The mainframe may remain the application value delivery engine, but needs to offer flexible workload availability to create a fit-for-purpose model. Achieve that flexibility and avoid unnecessary reinvestment by reusing trusted, core mainframe applications on distributed, virtual or cloud platforms. Specific business gains include:

- Meet the regulatory compliance demand to keep customer data within a country.
- Use powerful, scalable, and responsive cloud processing engines to reduce annual operating costs by up to 90% and shrink batch cycle times.
- Contain and manage z/OS® MIPS usage targets by redistributing suitable application workloads.
- Accelerate new systems delivery in new geographies by replicating trusted systems elsewhere.
- Delay or avoid upgrades required to add processing capacity and to reduce MLC.
- Duplicate discrete functions, like pricing quotes, to better service new market requirements.
- Provide continuous service during scheduled mainframe downtime.
- Bring disaster recovery implementations in-house instead of using a costly outsourcing service.
- Deliver equivalent Quality of Service (QoS) levels at reduced cost in the cloud.

[Learn more about Mainframe Moderation with Rocket and AWS](#)

About Rocket Software

Rocket Software is the global technology leader in modernization and partner of choice that empowers the world's leading businesses on their modernization journeys, spanning core systems to the cloud. Trusted by over 12,500 customers and 750 partners, and with more than 3,000 global employees, Rocket Software enables customers to maximize their data, applications, and infrastructure to deliver critical services that power our modern world. Rocket Software is a privately held U.S. corporation headquartered in the Boston area with centers of excellence strategically located around the world. Rocket Software is a portfolio company of Bain Capital Private Equity. Follow Rocket Software on [LinkedIn](#) and [X](#).

[Visit RocketSoftware.com >](#)



© 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.

Micro Focus® is a registered trademark of Micro Focus IP Development Ltd. Rocket Software is not affiliated with Micro Focus IP Development Ltd.

z/OS® is a trademark of International Business Machines Corporation, registered in many jurisdictions worldwide.

MAR-10401_Brochure_MFEnterpriseSolutions_V4

