

Optimizing mainframe performance and capacity



The world and businesses are changing rapidly, bringing new opportunities as well as new challenges. Your company relies on the mainframe to power its mission-critical applications because it is reliable, available, serviceable, and secure. But the mainframe can also become a significant cost center as workloads grow and business accelerates.

Optimizing mainframe performance and capacity is essential to ensuring your mainframe continues to evolve as a major revenue driver for your organization. Imagine having a set of synergistic solutions that solves your most pressing mainframe challenges and serves you with performance improvements and cost-saving measures.

Rocket Software's suite of mainframe performance management solutions—including Rocket® TMON ONE (TMON, TMON PA), Rocket® Consumption Insights, Rocket® Performance Essential, and Rocket® C\Prof—can do just that. Let's explore:

Mainframe is here to stay:

of all enterprise data is managed on the mainframe

of the top 100 banks worldwide use the

mainframe

flow through the mainframe

of Fortune 500 companies rely on mainframes to power their operations

transactions are run on mainframes

And the list goes on...

But challenges persist:

Loss of expertise

How do you make it easy for next-gen IT professionals to manage the mainframe?

Cost optimization

How do you maximize your mainframe budget and invest in the right innovative solutions?

Mean time to repair How do you identify

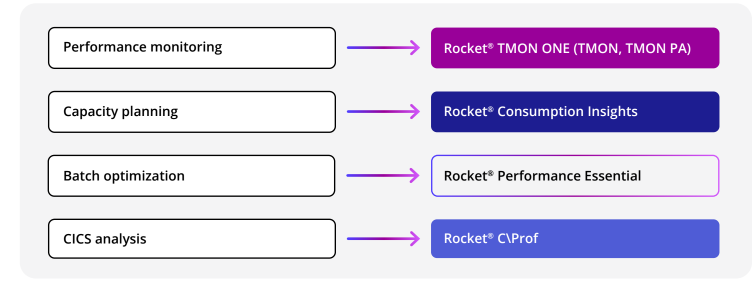
problems faster and prevent or resolve them with agility?

Product and data integration

How do you connect multiple performance monitors and the data they collect?

Maximize your mainframe with one portfolio

Rocket Software's integrated and complementary portfolio optimizes mainframe performance and capacity in the modern world.





Rocket® TMON ONE (TMON, TMON PA)

Manage mainframe performance in end-to-end value streams to ensure healthy performance and availability across databases, transaction monitoring, and operating systems, including IBM® z/OS®, IBM® CICS®, Db2®, and more

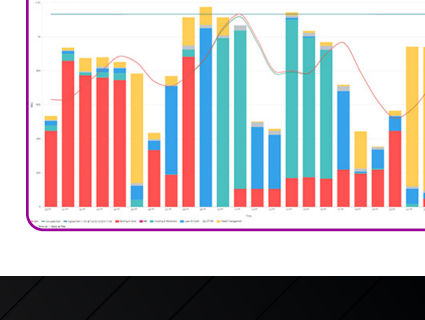
- Accelerate mean-time-to-repair (MTTR) of performance and limit capacity bottlenecks impacting value streams with graphical views of performance data aggregated into a single interface
 - Learn more

Rocket® Consumption Insights · Make informed decisions to maximize your mainframe

• Enjoy modern capabilities and views that enable intuitive management, forecasting, measurement, and reporting of MSU consumption and resource utilization

Learn more

budget for Tailored Fit Pricing and sub-capacity licensing





Alleviate pressure from data volume, SLA constraints, and sub-capacity license agreements with batch I/O optimization that automatically reduces I/O by up to 90% and reduces processing time by 75% for zSystems®.

Learn more

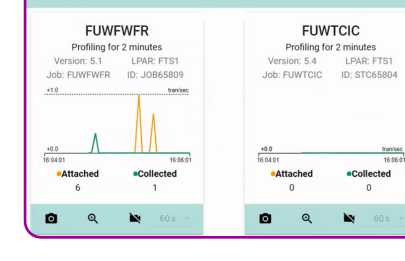
Rocket® Performance Essential

ROCKET

Get more business and operational value from CICS® internal trace data while protecting your z/OS®

mainframe environment with the details you need to diagnose, visualize, and analyze problems in your CICS applications faster—with minimal impact on

your business-critical applications. Learn more



Mainframe performance management solutions from Rocket Software

and capacity and make the most of your most business-critical platform.

Talk to us today to learn more about how you can optimize mainframe performance

Talk to an expert



