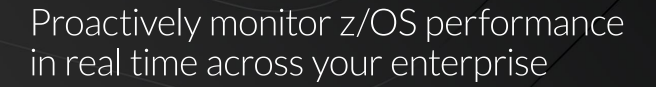


# Rocket<sup>®</sup> TMON™ for z/OS<sup>®</sup>



Effectively managing the performance of your IBM z/OS<sup>®</sup> systems is critical to the timely delivery of business services. z/OS systems programmers, performance analysts, application tuners, operations personnel, and managers need a way to quickly identify performance problems and pinpoint effective solutions based on accurate, real-time information. Rocket<sup>®</sup> TMON<sup>™</sup> for z/OS delivers a powerful, comprehensive solution for enterprise-wide monitoring and reporting designed to optimize z/OS performance and availability and prevent problems before they occur.

### **Benefits/Features**

$( \frown )$
()

#### Complete z/OS monitors

Monitor every area of IBM z/OS across the enterprise in real time.



#### Integrate with other monitors

TMON for z/OS is part of the TMON ONE suite of TMON monitors for CICS<sup>®</sup>, Db2<sup>®</sup>, IMS<sup>™</sup>, and more and can be accessed through a single pane in TMON Central.



### Maintain mainframe system health Leverage TMON Health Monitor to measure

and compare key performance indicators (KPIs) and metrics for mainframe health based on IBM and industry best practices.



#### Combine and centralize data

Use Rocket<sup>®</sup> NaviPlex<sup>™</sup> to combine availability and performance data from all TMON monitors enterprise-wide into one Windows<sup>®</sup> application.



#### Store the data you need

Store short and long-term performance data online, collected and summarized to your needs.



#### Monitor z/OS at every level

Access multiple levels of information to ensure peak efficiency of your z/OS systems, including sysplex, LPAR, operating system, address space-level, workload-level, I/O subsystem, and hardware support.

# What our customers have to say

The transition from the replaced monitoring products to the Rocket TMON products was easy and seamless. Rocket has a strong technical support team who are fully trained in all TMON products. Their support allowed for a successful transition."

#### BILL RASER Senior Vice President, Primerica, Inc.

## With TMON for z/OS, you can:



#### Manage z/OS easily and proactively

Address system problems before they become outages with customized exception thresholds that reflect values considered normal for your system.



# View clear, concise performance information

Pre-defined or customized reports cover real-time and historical data.



#### **Make better system management decisions** Access hundreds of metrics to understand true system behavior and verify that z/OS systems

system behavior and verify that z/OS systems are meeting your business requirements.

# Why partner with Rocket Software?

Quick and easy installation, reliable operation. Low CPU overhead when monitoring continuously as compared to other products. //

#### Improve staff effectiveness

A set of easy-to-use, integrated tools allows your staff to spend more time tracking performance and less time training on multiple products.



#### Simplify your systems environment

Integrate easily with other TMON products to deliver a complete, easy-to-use performance management solution onto a single desktop.

	2	
-0		

#### Extend your performance capabilities

Integrate products and data from Rocket Software and third-party products for the ultimate performance management solution.

#### Intuitive and easy-to-use products.

Availability of comprehensive statistics.

Learn more

in



# Modernization. Without Disruption.™

#### Visit RocketSoftware.com >

© Rocket Software, Inc. or its affiliates 2025. 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.

IBM®, z/OS® CICS®, Db2® and IMS<sup>™</sup> are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide.

MAR-12301\_TMONOne\_zOS\_V1