**Rocket** software

# Rocket<sup>®</sup> NaviPlex

Visualize and monitor z/OS<sup>®</sup> health and performance across sysplexes

Business applications increasingly rely on z/OS<sup>®</sup> system services and data shared across sysplex or parallel sysplex environments. It has become critical to monitor and manage the health and availability of all these services from a centralized location. Rocket NaviPlex is a seamless solution for enterprise-wide z/OS monitoring and reporting, providing information to improve business application availability, thus limiting costly performance degradation, downtime, and expensive upgrades.

# **Benefits/Features**



### Monitor z/OS applications

Monitor the performance of critical business applications across z/OS from a single point of control.



#### Integrate with Rocket TMON

Achieve full visibility integrating with Rocket TMON for z/OS<sup>®</sup>, CICS TS<sup>®</sup> for z/OS, DB2<sup>®</sup>, IMS, WebSphere<sup>®</sup> MQ, TCP/IP, VTAM<sup>®</sup> and Web Services.



#### Visualize z/OS performance

Visualize real-time z/OS performance data with a Windows-based graphical user interface.



#### **Report on z/OS health** Generate packaged, out-of-the-box reports for analyzing performance trends and researching problems.



**Control mainframe jobs** Leverage a command facility for canceling jobs and altering job priorities on any LPAR.



## **Drive decisions from data** Scan multiple data sources to alert users of cross-

system exception conditions.

# With Rocket NaviPlex you can:



**Ease performance analysis** Graphical views of z/OS performance ease management for any IT pro.



**Gain cross-system visibility** Analyze data from all TMON monitors in a single solution.



**Increase understanding of z/OS health** Report on real-time performance data and improve understanding of z/OS performance across IT and your business.



**Improve data analysis** Drill down to the appropriate TMON monitor for detailed problem analysis.



**Avoid overhead increases** Pull-data-on-demand technology systematically streams data to Windows to limit overhead.



**Improve productivity and agility** Determine performance bottlenecks, track exceptions, and resolve problems with a few

clicks of a mouse.

# Improve z/OS health and performance:

Single point of control for z/OS

performance monitoring.



Visualize complex mainframe performance data from Rocket TMON monitors. 3

Accelerate z/OS performance analysis and understanding across IT and your business.

# 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.

