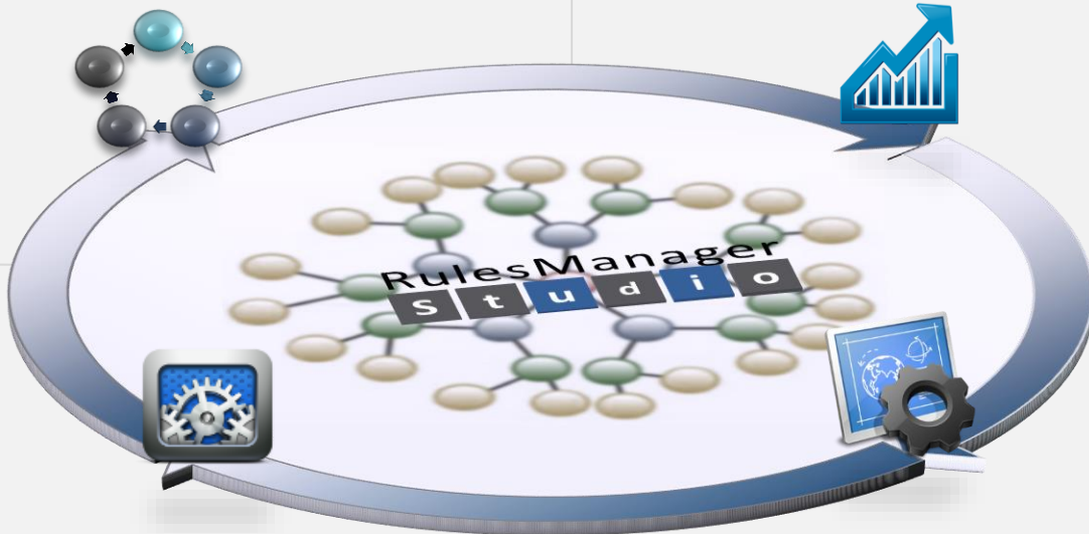


# TRM RulesManager Studio

- Dramatically reduce time and costs for development, deployment, testing, support and upgrades
- Full visibility of your entire Maximo system, in one easy and intuitive console - from configurations to performance
- Easy upgrades, integrations, monitoring, and testing
- Quickly satisfy different – sometimes conflicting – business requirements across sites, organizations, and groups in a single platform

**Enhanced Operational Control**

**Maximize Performance with performance tuning and load testing**



**Extend Functional Capabilities**

**Streamline Configuration Management**

With RulesManager Studio, for the first time, you can see your Maximo configurations including RulesManager configurations, Conditional Expression and automation scripts organized in one place, providing real-time design documentation.



Extend Functionality



Custom Applications



Scripted Actions



Migration Engine



Screen Configuration



Tutorial Editor



Interface Control



Event Monitoring



Requirements Traceability



API Access



Real-time Debugging



Source Control



Load Testing



Multi-Env Management



## Operational Control

Maintain full operational control of all events and environments.

## Functional Capabilities

Extend and customize Maximo to fit your business needs and enhance user experience while simultaneously enhancing IT's ability to support and upgrade.



## Configuration Management

Easily create and maintain the integrity of all configuration by managing it all in one place.



## Performance

Improve Maximo performance means improving your end-user experience, improving your system performance AND improving your business.



**Extend Functionality** Extend any core Maximo functionality without the need for clone applications, complex configurations or custom Java.



**Custom Applications** Easily create custom business logic that seamlessly integrates custom applications within Maximo.



**Scripted Actions** Create Context sensitive actions and value-lists simply by clicking on the Maximo screen and menus from the Studio editor.



**Screen Configuration** Have screens hide/unhide, change color, create unique tab order and change business logic based on user, group, process or even time of day without the need for cloned applications.



**Migration Engine** Migrate data from any version of system no matter if it is Maximo, a legacy system or even a spreadsheet with full data integrity and in less than half the time using the MIF.



**Interface Control** Create and manage custom MIF integrations without need for custom Java.



**Event Monitoring** Monitor and Analyze Maximo events anywhere from the MBO to the process level to help enhance performance of your system.



**Requirements Traceability** Allows tracking of requirements from origination to deployment and can create basic documentation. Also fully integrates with external task management systems (i.e. Rational, Trac JIRA, Bugzilla, etc.) for developers to assign and update tasks.



**API Access** Provides ability to seamlessly bridge external systems, web pages or even FTP sites for real-time data and value-lists. Supports XML web services, HTTP, FTP, JDBC, directory services, source file version control. etc



**Real-time Debugging** Provides developers real-time step by step debugging of business rules.



**Source Control** Fully integrates with most source control systems and can provide a fully configured Subversion (SVN) system if needed.



**Multi-Environment Management** Access all environment, manage and promote to all environments and clusters, and compare and contrast environment configurations for troubleshooting and/or documentation.



**Load Testing** Perform system load testing in 3 easy steps- Navigate to application, record the process and then run the test. The scripts can be run thousands of time from any part of the network to test system performance.



**MaximoAssist** Use pre-loaded templates or create custom tutorials that take users step by step through the application process. End-user can easily turn this feature on/off when needed.