

# MONKRULS

# What is MonkRuls?

The MonkRuls is a lightweight but powerful business rules engine. It manages decision processes using pre-defined logic to determine outcomes.

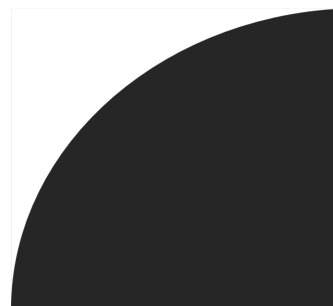
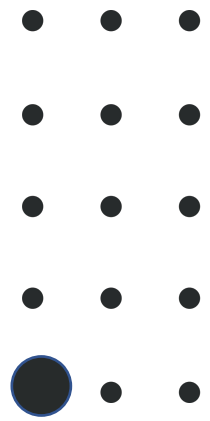
MonkRuls enables precise decision making especially useful for complex dependencies. This also covers instances where regulatory or organizational rule changes frequently that require logic modifications. Its automation capabilities can mean the difference between rules updates that can take months as against hours.

It is designed to help companies avoid significant fines and penalties for falling out of compliance.

# Rules are meant to be broken

A well-placed process equates to a well-organized company. More so, when these processes are documented as policies and procedures serving as guidelines for daily operations. But even in the most ideal scenario, these processes are put to test where the action happens. No matter how clear expected results are, disruption is bound to happen. Misrouted emails, unattended customer concerns, vague instructions or follow-up steps, and unclear directions adds up to the complications.

Rules are supposed to guide employees to do the right steps

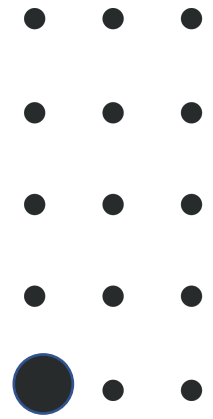


The same applies across various departments in a common work environment. Confusion arises when outsiders from other teams try to coordinate to another team. They don't have a clear idea how the other team operates, starting from whom to coordinate with and how they can get their message across.

Rules are supposed to guide employees to do the right steps. However, mistakes are bound to occur when rules are thrown to any teams without help that follow through. In situations like this, Business Rules Engine (BRE) comes in handy to assist process owners by ensuring rules are observed accordingly.

# Business Rules Engine

A business rule is a statement that describes a business policy or procedure. Business logic on the other hand describes the sequence of operations associated with data in a database to carry out the rule. A Business Rules Engine (BRE) separates execution code for business rules from the rest of the business logic. It is a software tool that automates decisions in various steps of a business process. The decisions are made according to predefined rules and conditions loaded into the BRE.



## Benefits and Advantages

### Marketplace

Keep pace with marketplace changes

### Output

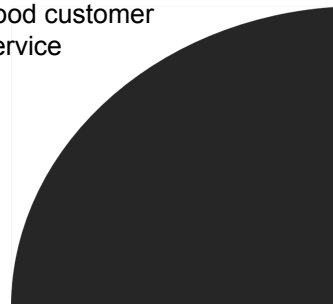
Boost efficiency, increase connectivity and productivity

### Policy

Ensure regulatory and improve policy compliance

### Customer Service

Improve quality of work that results to good customer service



Business rules engine allows non-technical personnel to add or change business logic in a business process management (BPM) system. End users can change business rules without help from technical experts such as a programmer. The engine evaluates the change's effect on other rules in the system when a change is made. The user is then flagged for any conflict that arises.

## Key Features



**Produced/Printed in the UK 05/07**

TRADEMARKS: Tekmonks, the Tekmonks logo are trademarks or registered trademarks of Tekmonks Corporation in the United States, other countries, or both. All rights reserved.

**PATENTS: US Patent Pending**

IMPORTANT PRIVACY INFORMATION: If you would like to request access to or correction of your details, or if you would prefer you or your organization not to receive further information on Tekmonks products and services please contact us at: [privacy@tekmonks.com](mailto:privacy@tekmonks.com)

© Copyright Tekmonks UK Ltd 2019  
© Copyright Tekmonks Corporation 2019  
All Rights Reserved  
Tekmonks Ltd.

Kemp House, 152 City Road  
London. EC1V 2NX. UK.

