IBM OPERATIONAL DECISION MANAGEMENT (ODM)

"Business Rules" Automation



ABOUT ODM

IBM Operational Decision Manager (ODM) is a full-featured Decision Management platform focused on deploying High-Performance Decision Solutions Managed by the Business. It enables organizations to manage and automate repeatable Business Rules across multiple company areas.

TESTIMONIALS

66 It [ODM] has ended up saving us a ton of labor in our power status area since much of the previous manual work is now automated via events correlation.

- One of the Largest Energy Companies in the U.S. IT Manager

Read Case Study

66 Salient Process was critical in implementing an ODM Advanced project in a very aggressive timeframe. With their unique set of skills and methodology, Salient not only exceeded our expectations for the initial development and implementation, but also enabled our team to be self-sufficient and take ownership of our solution

- Fortune 500 Software Company Engineering Manager



ADVANTAGES OF IBM ODM

IMPROVED PRODUCTIVITY

Operational decision management software minimizes time spent on simple decisions, allowing employees to focus on critical cognitive choices.

² GREATER CONSISTENCY

ODM consistently applies predefined rules, ensuring a predictable decision-making process. Users can anticipate

UNIQUE FEATURES

FULL SET OF DEVELOPMENT TOOLS

 IBM ODM provides a comprehensive set of development tools that enable users to design, develop, and manage business rules and decision logic. These tools include a rule designer, decision center, and rule repository, allowing users to create and modify business rules efficiently.

BUSINESS ORIENTED CHANGE MANAGEMENT AND DEPLOYMENT

• With IBM ODM, businesses can implement a business-oriented change management process. It offers capabilities for version control, impact analysis, and rule lifecycle management. This ensures that changes to business rules can be tracked, reviewed, and deployed in a controlled and auditable manner.



BUSINESS-FOCUSED TESTING AND SIMULATION

• IBM ODM facilitates business-focused testing and simulation of decision logic. It provides tools for creating test scenarios, running simulations, and analyzing decision outcomes. This allows businesses to validate the effectiveness and accuracy of their decision logic before deployment.

BUILT FOR TEAM COLLABORATION AND ITERATIVE DEVELOPMENT

 IBM ODM is designed to support team collaboration and iterative development. It offers features such as rule locking, versioning, and rolebased access control. These features facilitate collaboration among business analysts, rule developers, and other stakeholders, allowing for efficient teamwork and iterative improvements.

MULTI-LANGUAGE COLLABORATIVE SUPPORT

• IBM ODM provides collaborative support for multiple languages. It allows teams working in different languages to collaborate on the development and management of business rules. This multi-language capability ensures that organizations with diverse linguistic requirements can effectively use and maintain their decision logic.

WHY SALIENT?

Partnering with Salient Process offers numerous advantages for your company. Our expertise in Operational Decision Management solutions enhances the efficiency, visibility, and agility of your processes. By partnering with Salient Process, you can expect enhanced process efficiency, heightened visibility, and the ability to focus on strategic initiatives. Rely on our expertise to empower your organization's growth and success.

the expected outcome based on specific inputs.

3 ACCELERATED DECISION-MAKING PROCEDURES

Due to its adherence to predetermined rules, the ODM consistently executes the same decision-making process. Users can rely on specific inputs to consistently anticipate the resulting outcome.

To Learn More about IBM ODM, Watch this Video



You can scan here to book a consultation with Salient's Automation Advisors today.

