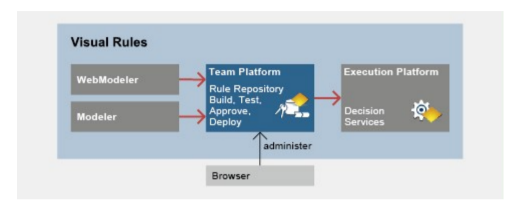
Visual Rules Team Platform

Business and IT experts collaborate efficiently with Visual Rules Team Platform. This central rule repository supports the entire process from rule change to production along with a role-based approval process to ensure that only consolidated and qualified rule changes get into production. Adjustable Build Processes to automate rule builds, testing, and deployment, as well as detailed reports and e-mail notifications are featured to streamline the constantly ongoing rule change process.



Be Agile - Be Secure - Master the Rule Change Process

Visual Rules Team Platform, the centralized rule repository with versioning, access control and auditing, now directly supports teams in the entire process from rule change to production efficiently.

The extended web console of Team Platform gives you detailed control over the rule change process so you can

- Setup and monitor automated rule validations and test scenario executions;
- Use detailed test reports and audit logs to approve any rule changes that were made;
- Watch trends in test coverage and other metrics;
- Promote new rules to an integration test environment or to production; and
- Browse and publish rule, data type and function libraries for reuse in your enterprise.

Efficient and traceable teamwork

- Parallel modeling by multiple users
- Continuous transparency for rule authors
- Changes are reversible at any time
- Version numbers enable traceability
- Logging of user data, time specification, resources
- Graphical compare of aggregated log-data

Rule versioning and granular access control

- Consistency from modeling phase to execution phase
- The same versioning scheme in all Visual Rules components
- Flexible reuse
- Full Maven support
- Automatic dependency resolution between rule projects
- User, group, and role-based authorization system
- Individual allocation of access rights at all levels of the repository
- Integration of existing LDAP or ActiveDirectory-Server

Automated Build Process

- Automated rule testing, with different trigger options
- Detailed test reports support approval
- Quality assurance and auditing capabilities to guarantee a safe change process

Quick Facts

- Central rule repository
- Versioning and historization of rules and documents
- User access and role-based control with Audit Log
- Simple synchronization between multiple modelers
- Automated build, test, and deployment
- Easy reuse of rules and data models
- Administration via Web Console