



< **APPROVED** / >

Business tasks

- Business rules configuration without IT
- Automated decisioning for lending process: loan application decisioning, customer management, collection automation, marketing
- Capability of 100% automated decisions
- Eligibility rules, credibility, affordability,
- Anti-fraud rules and models
- Risk Based Pricing / Limits
- Cross/Up-sell, personalised offer calculation
- Verification and underwriting level identification
- Internal and external data sources integration
- Application and behavior scoring, ML models
- Rules and models for Collection automation
- Online and batch processing

High performance

Online: 300+ TPS

on one server

Batch: 500+TPS

on one server

X2 performance

compared to Java code

Unlimited scalability

in Docker/Kubernetes

Platform capabilities

- Low Code rule builder
- Python scripts hosting (in Docker containers)
- AI/ML predictive models (using PMML files or Python scripts)
- Extensive batch and unit testing. Step-by-step debugging
- SOAP/REST/MQ outgoing calls to external systems
- Database interactions (through JDBC)
- Advanced exceptions handling
- Automatic generation of Java code-based project for Production environment
- Versioning, branching/merge, visual version comparison
- Dependency management
- One click endpoint generation
- Automatic deployment to Docker/Kubernetes

