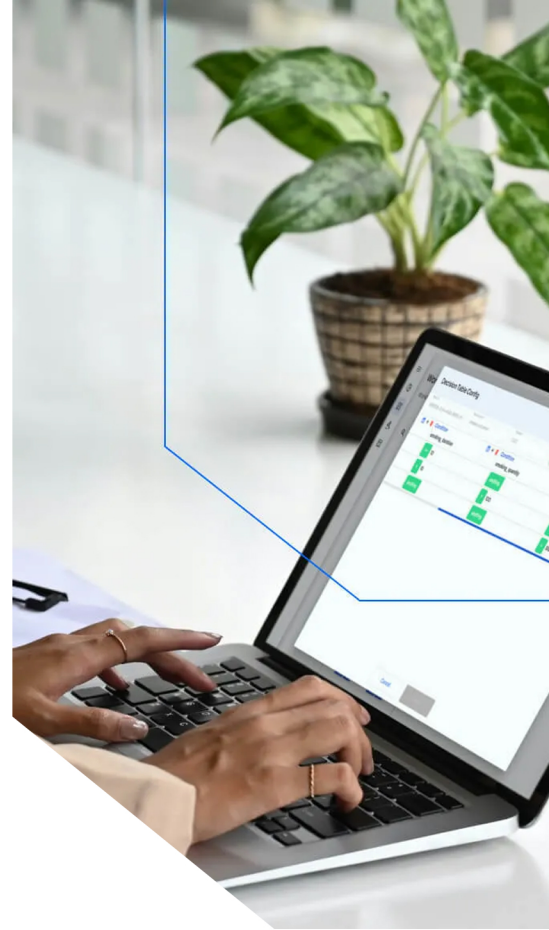


# Automate Decisioning with AI-Powered Rules Management

Revolutionizing insurance with adaptive intelligence, seamless workflows, and first-time-right accuracy.



## Empower your insurance ecosystem with cutting-edge AI and low-code automation.



**Dynamic Agility:** Easily make and test changes to rules, enabling faster A/B testing and iterative improvements.



**Smart Workflow Automation:** Automate complex decision-making in new business underwriting, insurance distribution etc., streamlining operations and reducing manual interventions to boost efficiency.

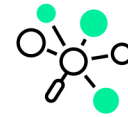


**Enhanced Customer Personalization:** Deliver tailored premiums and pricing with contextual adaptability and AI-driven precision, ensuring exceptional customer satisfaction.



**Accelerate Time-to-Market:** Launch new insurance products faster with prebuilt AI-ready templates and custom low-code configurations.

## Next-Gen Business Rules Engine



### AI Insurance Rules:

Orchestrate complex insurance product and service conditions with intuitive AI/NLP infused rulesets and rule chains, streamlining underwriting, claims and servicing decisions.

### Adaptive Data Dictionary:

Dynamically manage and validate rule data with adaptive learning, ensuring accuracy, templated rule usage, and enhanced rules observability across workflows.

### Dynamic Rules Orchestration:

Enable synchronized execution of interdependent rules across distributed systems in real-time, leveraging APIs and in-memory processing for seamless scalability and orchestration.

### Comprehensive Lifecycle Management:

Empower cross-team collaboration to test, tune, and evolve rules with rule groups, sandbox environments, observability tools, automated version control, and audit trails.

### Streamlined Rules Localization:

Achieve consistent localization and rapid rollout using highly configurable and auditable rule templates and rule groups.



**Discover the AI-powered future of insurance decision-making.**

**Reach out to Neutrinos for more!**