

# Decisions - Rules driven process automation platform



Decisions is an automation platform based on no-code technology. At its core, it features a powerful rules and workflow engine where everything is visual and easy to use. It allows you to design custom solutions without needing to write any code.



### RULES ENGINE

Codify business logic and automate decisions.

### WORKFLOW MANAGER

Create and refine processes. Sequence people and systems.

### PROCESS MINING

Find and fix problems. Optimize your business.

### INTEGRATIONS

Connect systems and unify operations.

### INTERFACE DESIGNERS

Design seamless experiences. Build robust reports.

## More collaboration, less developer reliance

“ No-code has enabled business architects and non-technical users to actively participate in development projects by building and adjusting applications themselves, such as customer data processes and automated workflows, without the need for coding or technical expertise.

*Business architect, Husqvarna*

## Complexity, meet simplicity

Automate approvals and workflow routing to elevate the customer experience, while managing regulatory compliance. The banking industry is dealing with three big challenges: growing competition, strict regulations, and economic uncertainty. Decisions helps you to quickly build and deploy new, nimble financial products.

**Reduce risk:** Eliminate human error from your most critical workflows

**Move fast:** Launch new services 3x quicker than using custom code

**Improve efficiency:** Streamline back-office functions and client onboarding

## Why partner with Zitac

Navigating complexity becomes easier with a trusted partner and a robust platform. We leverage our extensive experience and expertise in Decisions to automate the most sophisticated parts of your business and maintain them over time. As the only consulting team in Europe fully specialized in Decisions, we guide you through every step.



### Contact us

- +46 761-303839
- [www.zitac.se](http://www.zitac.se)
- [daniel.sundler@zitac.se](mailto:daniel.sundler@zitac.se)

Read more about

