

## ROK, PIONEER OF INTELLIGENT HYPERAUTOMATION

Since its creation, ROK has boldly chosen to unify, within a single technology stack, all the strategic building blocks of hyperautomation that our competitors usually offer in silos: workflow solutions, BPM, RPA, no-code, IPATH, AI, or IGA.

In May 2024, Gartner formalized this approach under the name BOAT (Business Orchestration and Automation Technology), thus validating our long-standing strategic vision.

As a natural result, ROK now stands out as one of the most advanced solutions on the market for secure hyperautomation.

Keen to maintain its technological edge, ROK now integrates generative AI, the main benefits of which we present here.

### AI-AUGMENTED NO-CODE

Today, generative AI is not able to create any application or bot without relying on the backbone of a BPM or RPA solution. Some of our competitors are attempting it, sometimes at the cost of risks related to knowledge sharing with AIs where content confidentiality is not always guaranteed.



ROK now offers an exogenous generative AI integrated into ROK, powered by an in-house assistant that allows you to:

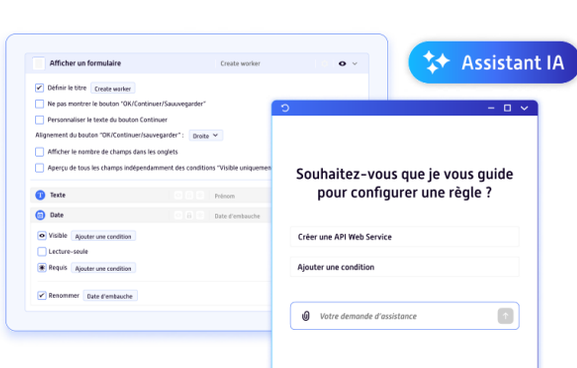
- ✓ Create applications from a simple chat, a requirements document, or even a regulatory text.
- ✓ Interact with the AI to make modifications or improvements.
- ✓ Customize the generated application by refining the proposal via its rule manager and, more broadly, ROK's native no-code interface.
- ✓ Simplify interconnection between applications through AI-assisted APIs and Web Services.
- ✓ Guarantee the separation of information between the AI, the solution, and its confidential content.

This feature is also available through a free version, complemented by a community forum for experience sharing.

[Create my trial environment](#)

### AN AI ASSISTANT TO GUIDE YOU STEP BY STEP

Have you generated your procedure with AI? ROK goes even further. From now on, a built-in AI assistant guides you step by step to configure the advanced settings of your application:



- ✓ Help with advanced modeling.
- ✓ Help with specifying APIs and web services.
- ✓ Help with creating complex rules.
- ✓ Help with customizing user interfaces.

All in no-code, with interactive guidance that simplifies configuration, even for complex cases. This new assistant removes the last barriers to creating applications that are 100% tailored to your needs.

### NEW PARTNERSHIP WITH SMARTBOT CONSULTING

A first use case: the European DORA directive introduces new requirements for IT risk governance.

That's why ROK has partnered with Smartbot Consulting, a firm specializing in digital regulations and compliance.



With the support of generative AI that has analyzed the regulation in depth, ROK enables you to:

- ✓ Structure your critical processes,
- ✓ Automate your compliance checks,
- ✓ Manage your operational risks,
- ✓ And produce evidence that meets audit requirements.

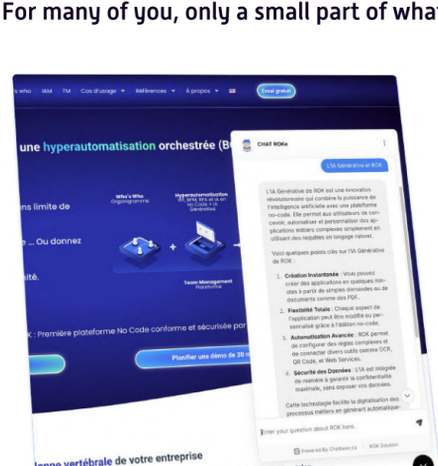


Want to learn more?  
Discover our white paper dedicated to the DORA directive.

[Download our DORA white paper](#)

### OUR WEBSITE NOW FEATURES A BOT THAT ANSWERS ALL YOUR QUESTIONS

For many of you, only a small part of what the ROK platform offers is being used at no additional cost.



We've integrated an AI assistant on our website that can answer all your questions, helping you understand whether ROK can meet your needs and how it does so. Feel free to consult it whenever you are looking for a solution to address a new requirement.

We also regularly enrich the site with short videos showcasing specific features.

Since our key differentiator compared to competitors is security (IGA), we have recently published 4 videos demonstrating how ROK can support you in risk management and the implementation of automated internal audit procedures.

[Visit our website](#)

### WHAT'S NEXT

Many initiatives are underway around AI:

- ✓ The ability to choose the model you want to use to assist you in ROK.
- ✓ A generalized assistant across the platform (currently focused on modeling).
- ✓ An AI assistant for end users.
- ✓ Extending APIs and Web Services with an MCP model.
- ✓ Agents to expand our automation tools offering by scraping websites when no API or Web Services are available.