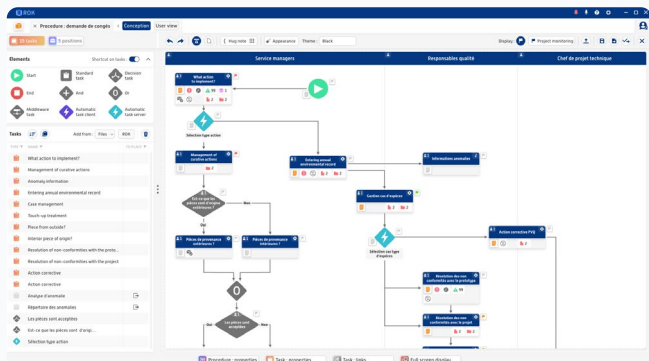


Create your applications, robots and workflows quickly, without a single line of code ...

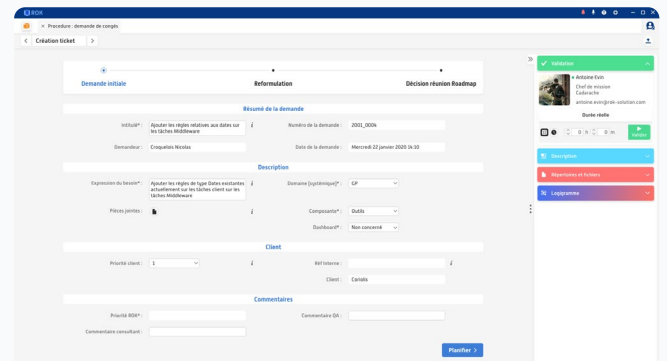
The Low Code will represent 2/3 of IT projects in 2024 (Gartner)



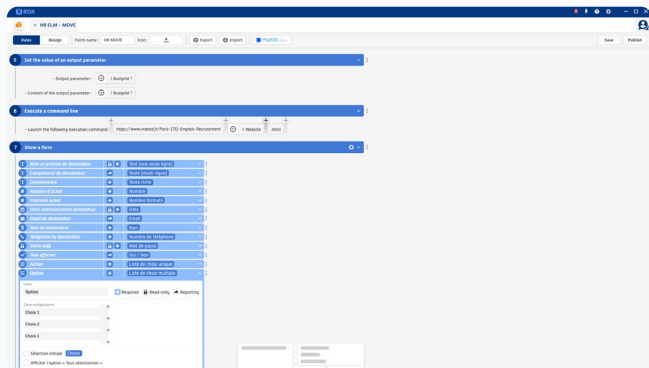
Easily create and quickly deploy your business applications



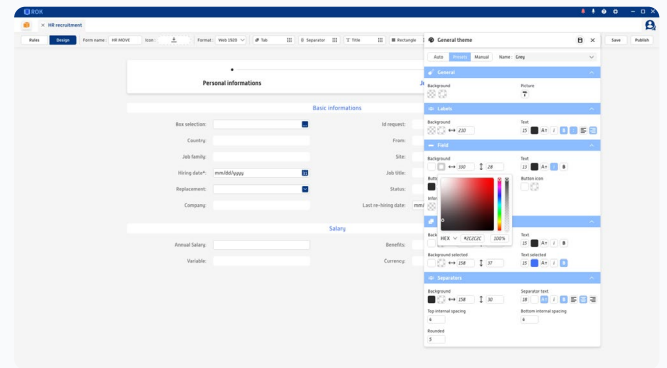
Design your applications and run them in the same tool (BPA / BPMs / workflow / RPA / IA)



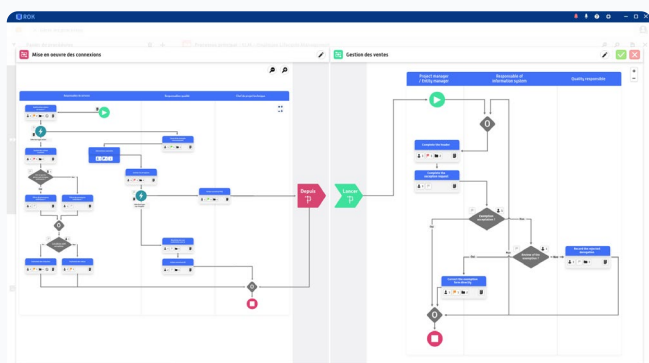
Interconnect your application systems without having to code



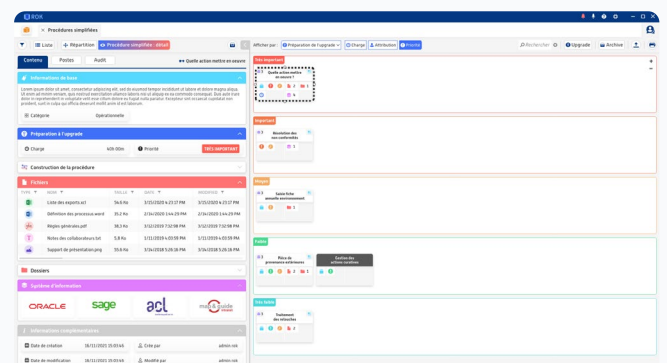
Simply draw even complex forms



Automate your processes (RPA)



Equip your applications and robots with advanced AI such as OCR, voice recognition ... in No Code



Our strengths regarding the Gartner / Forrester's Low Code requirements

Rapid deployment	✓
Quick setup	✓
Usually marketed in SaaS mode	✓
High level programming language: programming using common words and symbols	✓
Visual configuration of HMIs: Drag and drop, simulation mode	✓
Direct configuration from the modeler's interface: no development and compilation console	✓
Possibility of inserting preconfigured scripts: made available by developers or the user community	✓
Data exposure by API and that this API can be used from a cloud or on-premise hosting	✓
Consumption of exogenous data	✓
Be able to be deployed at the level of multi-subsidiary groups	✓
Have a high level of performance	✓
Be quickly adaptable	✓
Having a high level of availability (during the application update phases, modifications etc.)	✓
Auditability	✓
Capacity for restoration and resumption of activity	✓
High security level	✓
User support	✓
Mobile application available	✓
Developed forms	✓
Page and tab navigation	✓
Reporting and data management functions (basic level)	✓
Automation of workflows	✓
Collaboration tools	✓
Management of external events: Starting a WF, updating a task in progress	✓
Content management and indexing	✓
Application development monitoring functions by the « Application Development & Delivery » teams	✓
Automatic notification of errors and execution events	✓

... and overcome the technological revolution

2007
CENTRIC CONSUMER
Smartphone



Consume

Application silos around the consumer

Techno Mobile

2008 - 2010
CUSTOMER CENTRIC
Cloud – Big Data - CRM

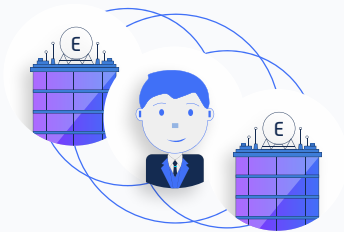


Sell

Consolidates customer information and documents in a single Emergence cloud database

Emergence cloud

2017
CENTRIC COLLABORATOR
ROK Solution



Compete

Interoperability around the worker and the company: ATAWADAC SaaS
Solution SaaS

2020 - 2025
CENTRIC DESIGNER
ROK Solution



Automation

Collaborators create their apps

No Code / IA

Remote collaborator

The machine replaces the man
and the office becomes virtual

Automation
Hyper automation

The No Code and AI Era to move towards hyper-automation

- ▶ The transformation of technologies has put the consumer and then the employee at the center of the IS
- ▶ The modified habits are the users who took control and consumed SaaS (before it was the privilege of the CIO)
- ▶ Today, the collaborator is developing its own apps, incorporates AI, optimizes work (automation) and disqualifies himself (ironically) by developing the robot that will optimize him.