

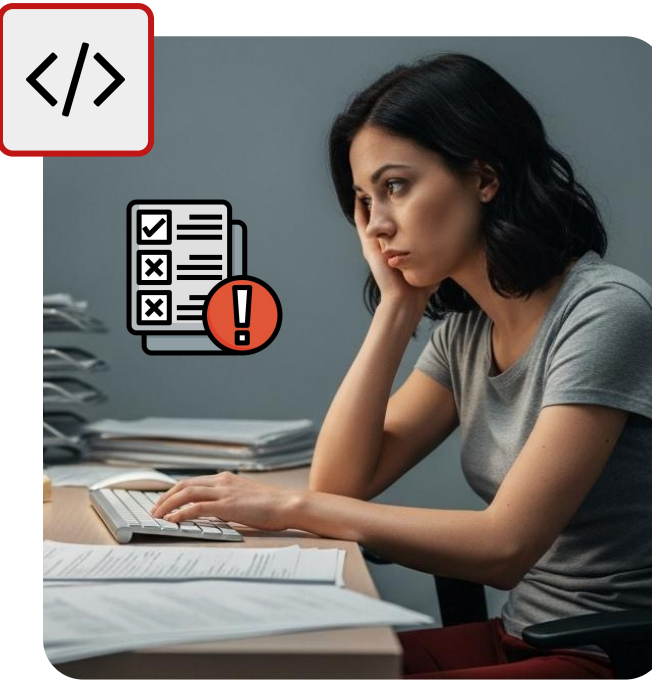


Presentamos
Rocketbot
Xperience



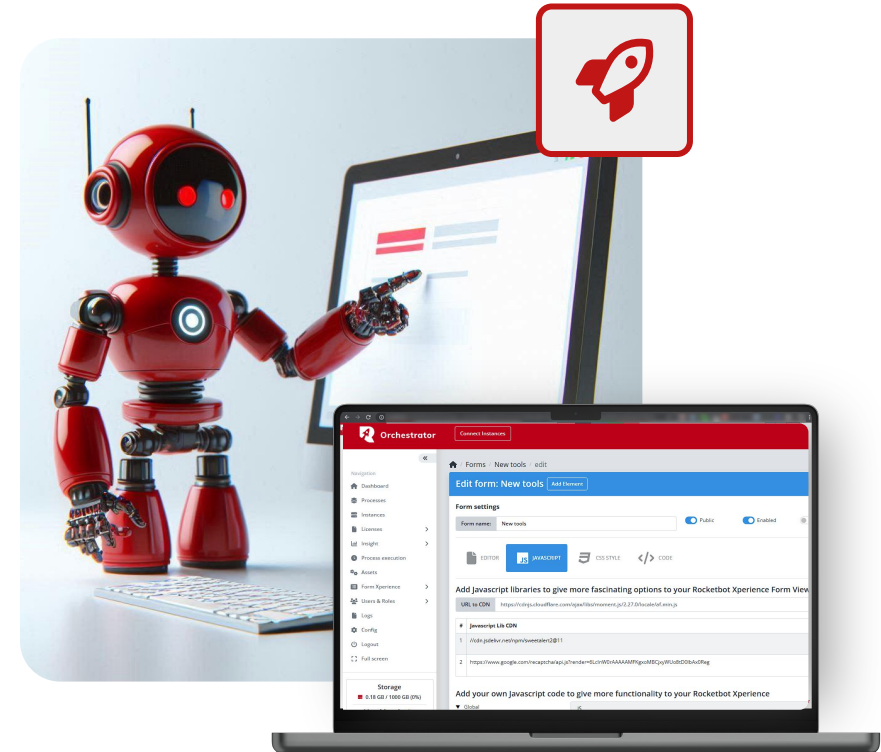
The current problem

- Hard-coded forms often take weeks to develop.
- Most form solutions capture data but don't trigger actions.
- High IT costs to connect data with internal systems
- Lack of traceability and control in critical processes



What is Rocketbot Xperience?

- No-code platform for smart forms.
- Capture structured data with built-in logic and access permissions.
- Trigger automated flows via Rocketbot RPA and/or API.
- Define access levels: public or private (via login and user roles)



How does it work in 4 steps?



1. Design forms (fields, logic, validation)



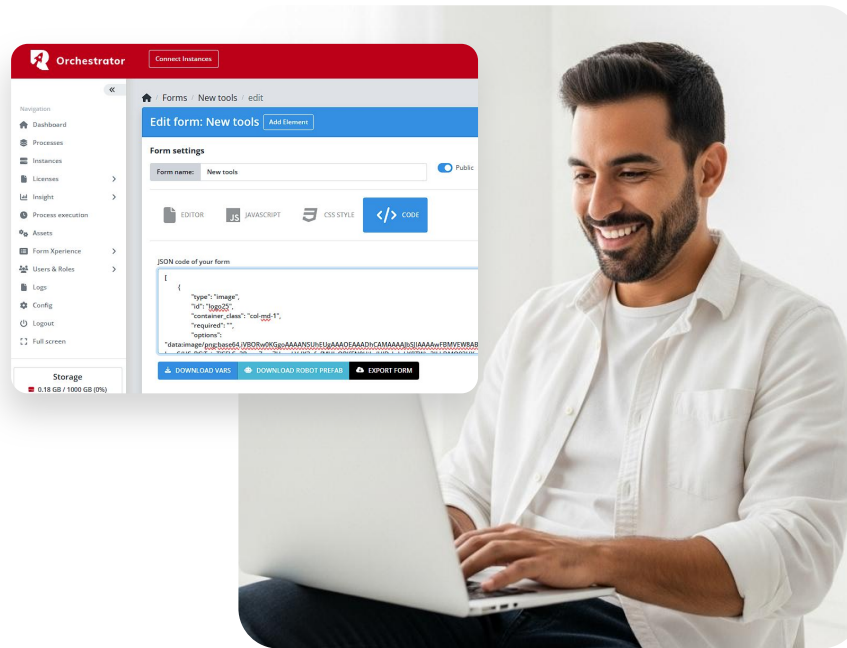
2. Set up triggers to define which processes are launched.



3. Submit data → initiate automated flows.



4. Monitor execution in Rocketbot Orchestrator with full logs.



The image shows a man with a beard and dark hair, wearing a white button-down shirt, sitting at a desk and smiling while looking at a laptop screen. To his right is a screenshot of the Rocketbot Orchestrator software interface. The interface has a red header with the 'Orchestrator' logo and a 'Connect Instances' button. The left sidebar contains navigation links: Dashboard, Processes, Instances, Licenses, Insight, Process execution, Assets, Form Xperience, Users & Roles, Logs, Config, Logout, and Full screen. Below the sidebar is a storage section showing 0.18 GB / 1000 GB (0%). The main area is titled 'Edit form: New tools' with a 'Form settings' section where 'Form name: New tools' and 'Public' are selected. There are tabs for 'EDITOR', 'JS', 'JAVASCRIPT', 'CSS STYLE', and 'CODE'. Below these tabs is a JSON code editor containing the following JSON:

```
{ "type": "image", "id": "1", "label": "Image", "x": 100, "y": 100, "w": 200, "h": 150, "c": "col-md-1", "r": "Required", "t": "Image", "d": "data:image/png;base64,VBORw0KGgoAAAANSUhEUAAQDAAAACMAAAABISUAAAABfBMVFRAB" }
```

At the bottom of the JSON editor are three buttons: 'DOWNLOAD VARS', 'DOWNLOAD ROBOT PREFS', and 'EXPORT FORM'.

Comparison with other solutions

Feature	Online Forms	Hard-coded Forms	Rocketbot Xperience
No-code	✓	✗	✓
Logic/Validations	Basic	Advanced	Advanced
Process triggering	✗	✓ Manual	✓ Native
Authentication and roles	Limited	✓	✓
Traceability/logs	Basic	Custom	Centralized
Time-to-market	Short	Long	Short



Success cases



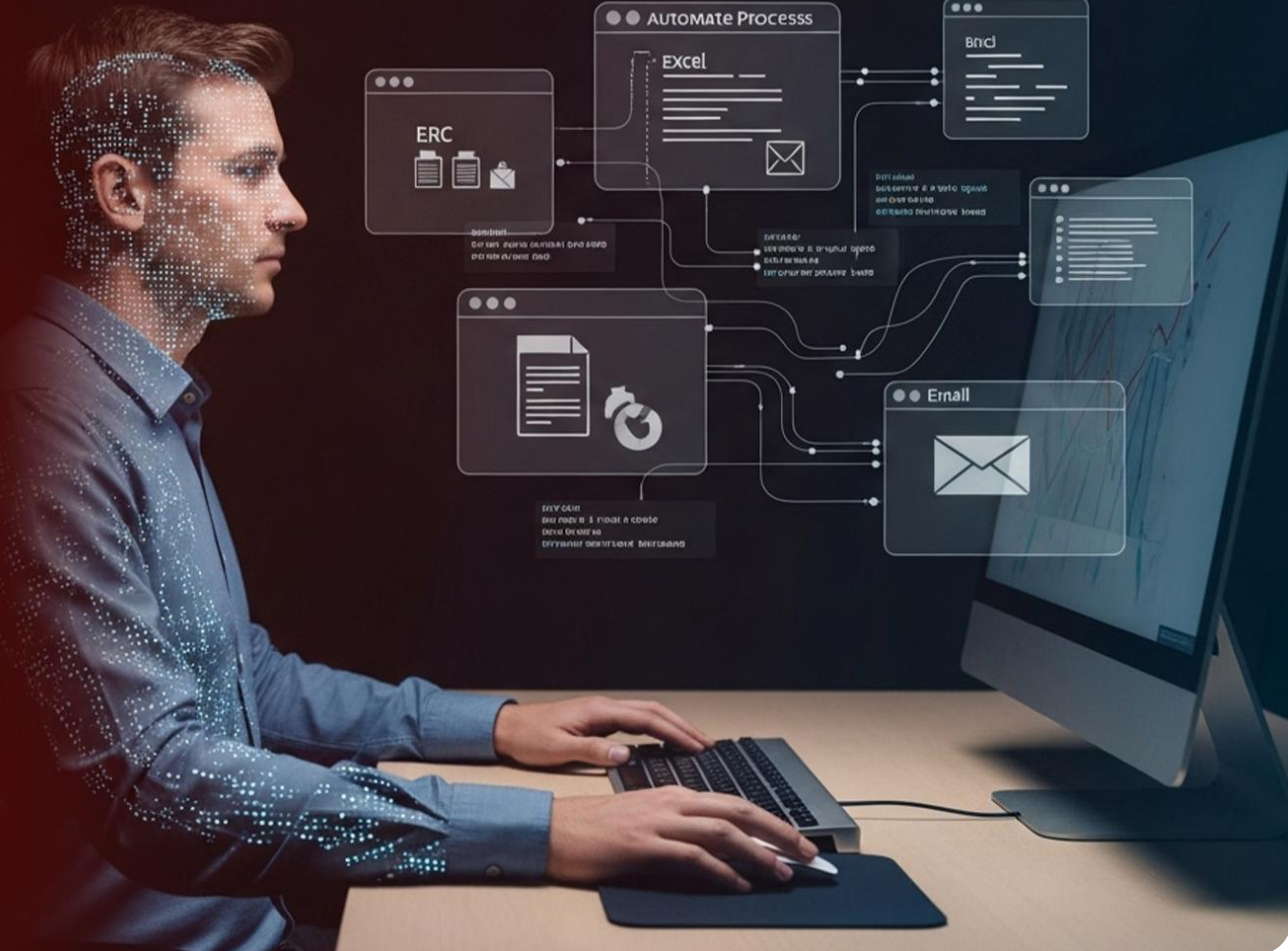
Success cases

- **Client onboarding:** Uploads documents and creates records in ERP.
- **Purchase order requests:** Creates the order and sends notifications.
- **Incident reporting:** Generates tickets and sends alerts.
- **Bot front-end:** Enables users to trigger bots via simple interfaces.





Demo and visualization



Demo and visualization



Live demo or screenshots shown here.



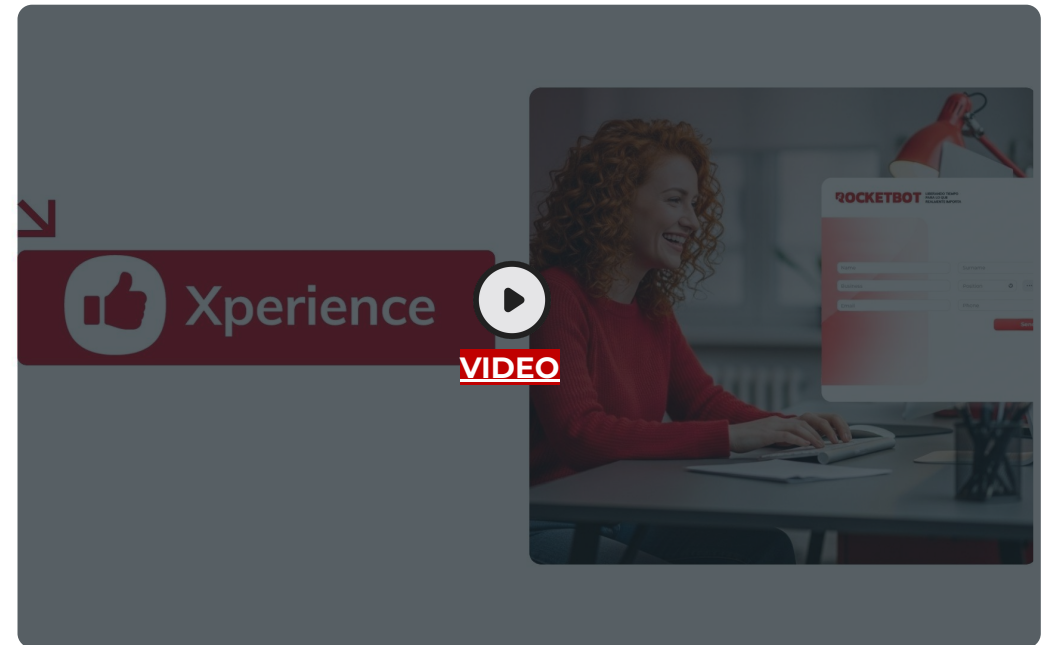
No-code form interface.



Trigger configuration.



Execution in Rocketbot RPA (log or step shown).



A video player overlay is displayed over a dark background. The overlay features a large red play button icon with a white play symbol. To the left of the play button is a white circular icon containing a red thumbs-up icon. To the right of the play button is a red rectangular button with the word "VIDEO" in white capital letters. The video frame shows a woman with curly hair smiling while looking at a computer monitor. The monitor displays the Rocketbot Xperience software interface, which includes various input fields and a navigation menu.



Benefits



Benefits



Accelerate processes and improve operational control.



Reduce IT dependency and development time.



Achieve cost-efficiency through speed and scalability.



Enable full automation without human intervention.



Ensure complete traceability from form to execution.



Ready to automate? Let's talk.



www.rocketbot.com