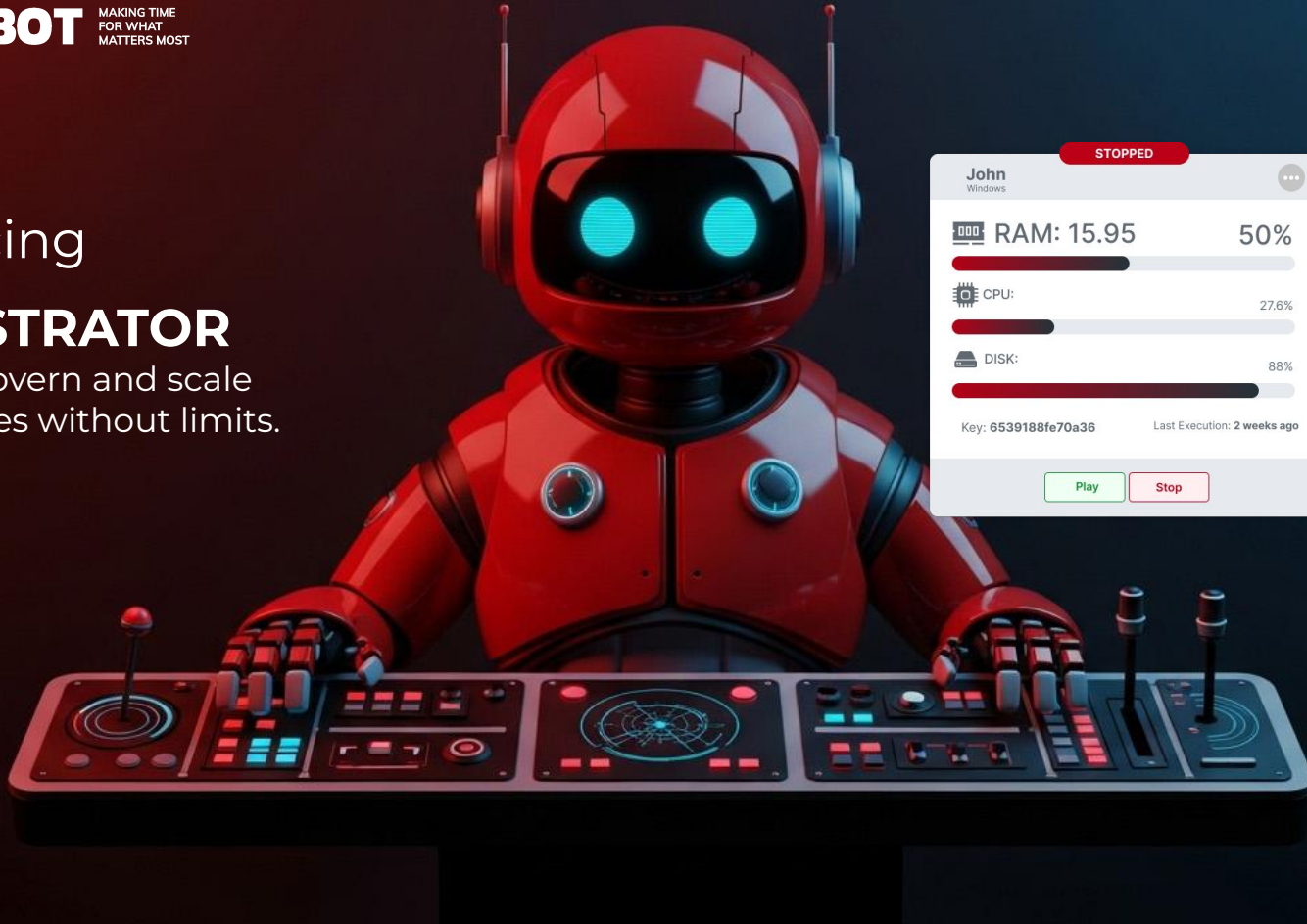


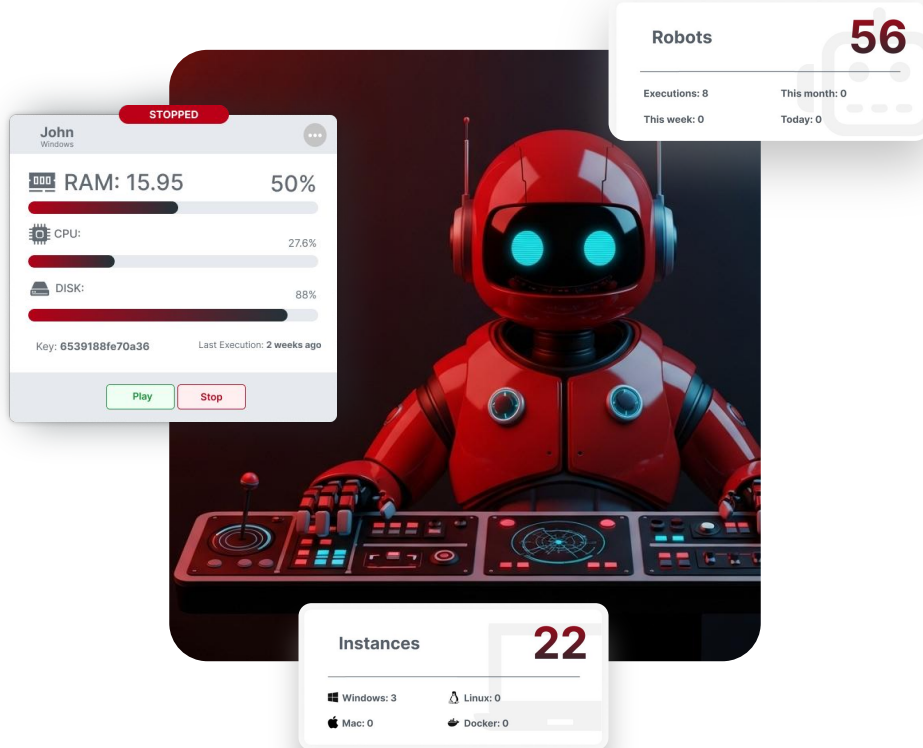


Introducing
ORCHESTRATOR
Automate, govern and scale
your processes without limits.



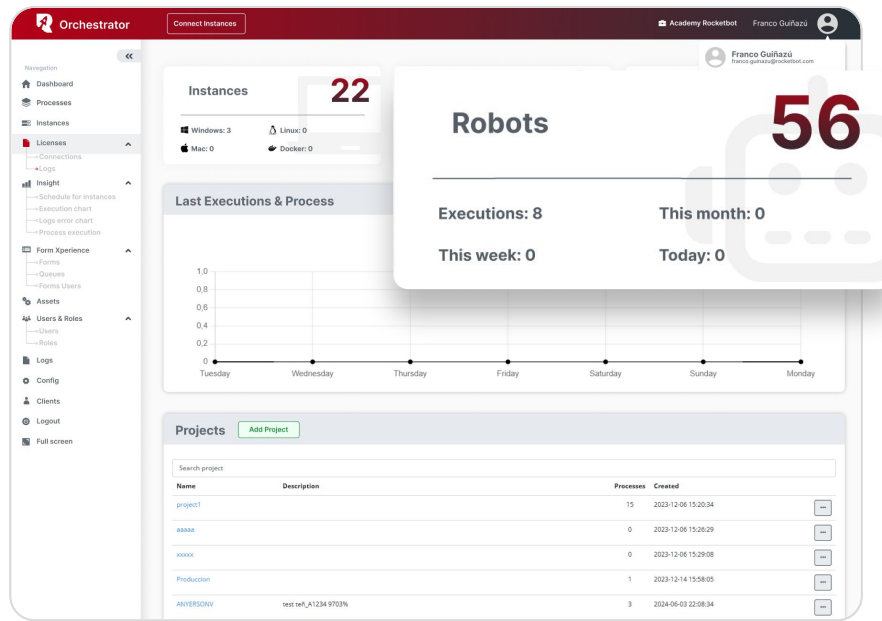
Deploy and transform your processes with ease

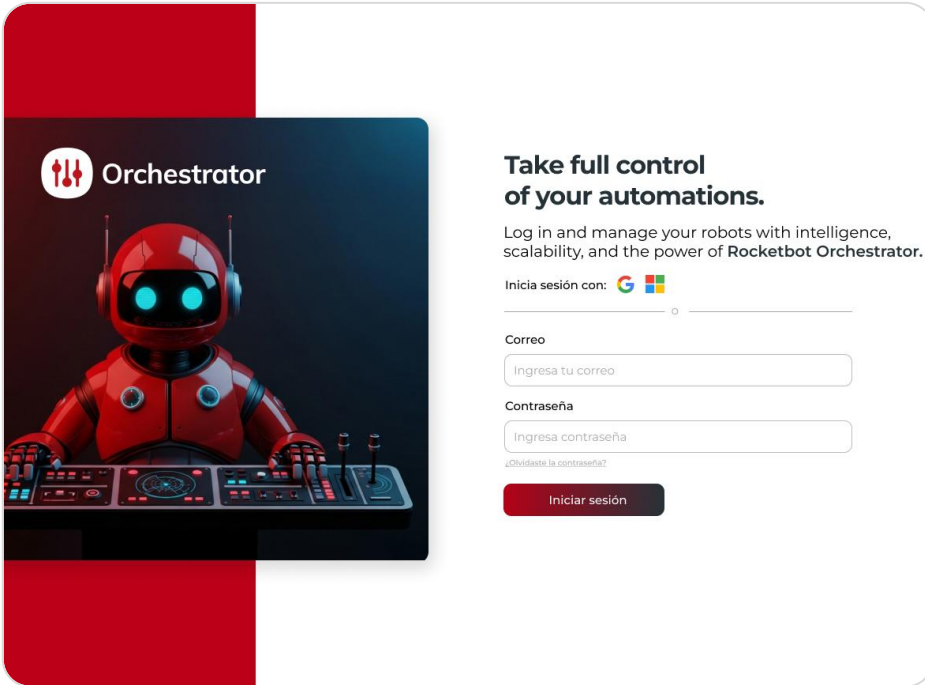
With our Orchestrator, you can execute processes and workflows, monitor your architecture's performance and resource usage in real time, and take full control of your processes and their outcomes.



Automation without boundaries

Execute and manage automations built in Python, Rocketbot or any other platform—no complications, since you can orchestrate diverse technologies. With **Orchestrador** you can schedule your bots to run at exactly the right moment, optimizing resource usage and ensuring your processes execute efficiently and without interruption.





The screenshot shows the Rocketbot Orchestrator login screen. On the left, there's a large image of a red robot wearing headphones and sitting at a DJ-style control panel. To the right of the image, the word "Orchestrator" is written in white. Below the image, there's a heading "Take full control of your automations." followed by a subtext: "Log in and manage your robots with intelligence, scalability, and the power of Rocketbot Orchestrator." Below this, there's a "Inicia sesión con:" section with "G" and "Microsoft" icons. The main login form has two input fields: "Correo" (Email) and "Contraseña" (Password), both with placeholder text "Ingresa tu correo" and "Ingresa contraseña". Below the password field is a link "Olvidaste la contraseña?". At the bottom of the form is a dark blue "Iniciar sesión" button.

Maintain End-to-End tracking of your processes

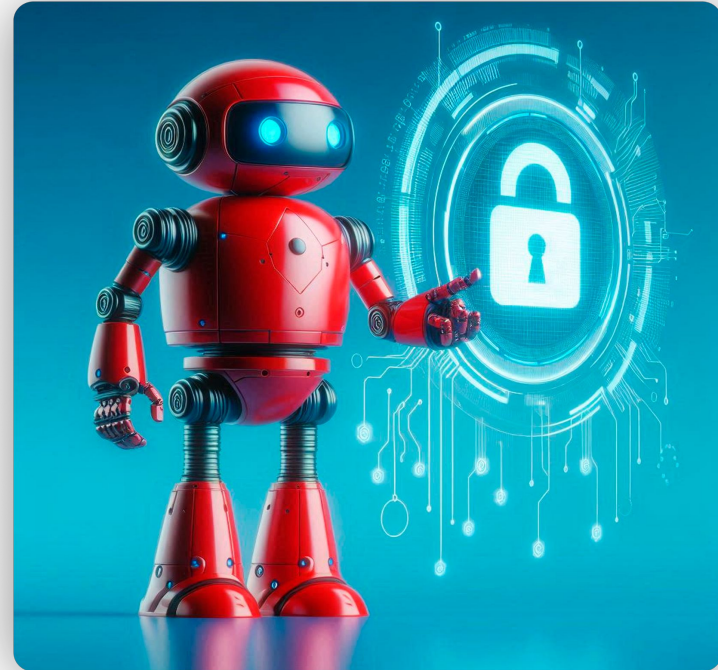
- Deploy and control your processes with ease.
- Enable multiple developers to collaborate seamlessly.
- Monitor each robot's status and its instance health.
- Enforce user access through enterprise-grade security standards.
- Run robots in the cloud, on-premise or in hybrid environments.
- Convert an attended robot to unattended operation in just a few clicks.

Security

The Orchestrator offers role-based user control, allowing different access levels to be assigned according to the user's role. You can organize access by environments (Development, QA, Production) or by departments (Finance, Inventory, Sales, etc.).

To ensure security, the system uses:

- Secure connections to protect information in transit.
- JWT tokens for user authentication and authorization.
- Passwords protected with advanced security methods.

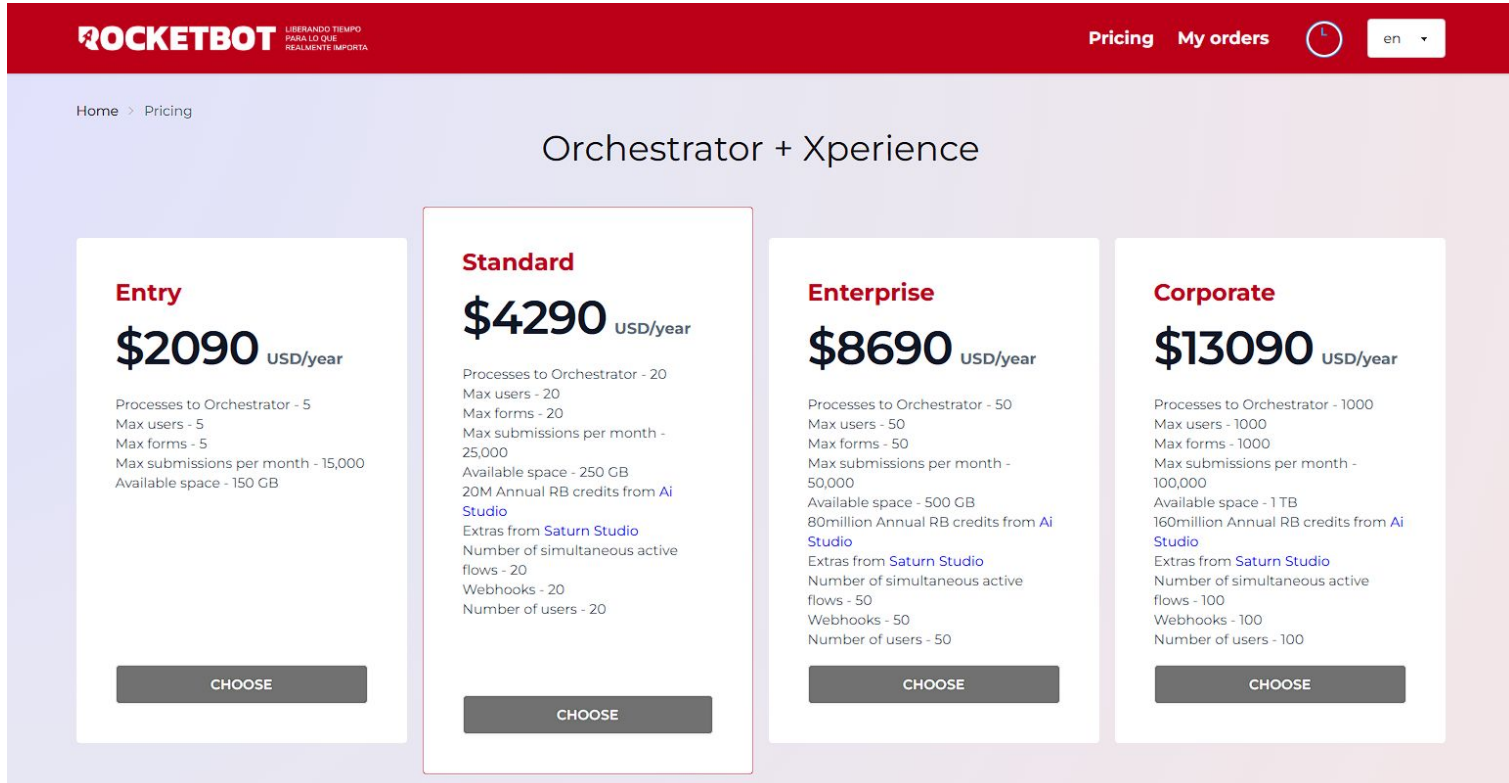




Scalability

Rocketbot Orchestrator is designed to handle both increases and decreases in workload. We leverage Amazon's global infrastructure, which provides distributed servers around the world so you can keep running even if an area experiences connectivity issues. Additionally, we guarantee **99.9% uptime in our platform.**

Pricing



The screenshot shows the Rocketbot Pricing page with a red header bar. The header includes the Rocketbot logo with the tagline "USANDO TIEMPO PARA LO QUE REALMENTE IMPORTA", a navigation menu with "Pricing" and "My orders", a user icon, and a language dropdown set to "en". Below the header, the page title "Orchestrator + Xperience" is centered. The main content area displays four pricing plans:

- Entry**: \$2090 USD/year. Includes 5 processes to Orchestrator, 5 max users, 5 max forms, 15,000 max submissions per month, and 150 GB available space. Available space is listed as 150 GB. A "CHOOSE" button is present.
- Standard**: \$4290 USD/year. Includes 20 processes to Orchestrator, 20 max users, 20 max forms, 25,000 max submissions per month, 250 GB available space, 20M Annual RB credits from Ai Studio, and extras from Saturn Studio. Available space is listed as 250 GB. A "CHOOSE" button is present.
- Enterprise**: \$8690 USD/year. Includes 50 processes to Orchestrator, 50 max users, 50 max forms, 50,000 max submissions per month, 500 GB available space, 80million Annual RB credits from Ai Studio, and extras from Saturn Studio. Available space is listed as 500 GB. A "CHOOSE" button is present.
- Corporate**: \$13090 USD/year. Includes 1000 processes to Orchestrator, 1000 max users, 1000 max forms, 100,000 max submissions per month, 1TB available space, 160million Annual RB credits from Ai Studio, and extras from Saturn Studio. Available space is listed as 1TB. A "CHOOSE" button is present.

Frequently asked questions

1

What is Rocketbot RPA Orchestrator and what does it do?

Rocketbot RPA Orchestrator, also known as Rocketbot Orchestrator Center (R.O.C.), is a tool designed to manage and control process-automation robots at any time. With R.O.C. you can execute processes, manage workflows and monitor your robots' status and performance from a centralized platform. This solution helps companies optimize bot supervision and coordination, making automation management more efficient and secure.

2

Can I monitor multiple robots from the Orchestrator?

Absolutely! Rocketbot Orchestrator lets you manage and monitor all your robots from a single platform, no matter where they're running. You can:

- View each robot's real-time status
- Dynamically assign tasks based on availability
- Access metrics, logs and results in one place
- Scale your operations easily without losing control

3

How are bots and workflows managed within the Orchestrator?

From Rocketbot Orchestrator you can administer both your bots and automation flows with ease. The platform allows you to:

- Assign bots to specific workflows via configurable rules
- Schedule automatic or manual executions
- Configure execution conditions and task sequences by date and time
- Monitor each workflow's progress step by step
- Manage versions and control changes centrally

All of this is done through an intuitive, real-time interface—so you maintain full control of your processes without complications.

Frequently asked questions

4

What types of robots can I manage? Can I modify and edit them whenever I want?

With Rocketbot Orchestrator you can centrally and flexibly manage different types of robots:

- Studio robots (.db): Automations built in Rocketbot Studio's visual interface, ready for scheduling, execution and version control in the Orchestrator.
- Custom robots (.zip with Python, Node.js, CMD, etc.): Upload your own packaged robots with scripts in Python, Node or other compatible languages. Orchestrator treats them like any other process, executing and managing them seamlessly.

5

Do I need technical knowledge to use the Orchestrator?

Not at all. Rocketbot Orchestrator is designed to be intuitive and easy to use, even for non-technical users:

- The interface is visual and user-friendly, allowing anyone to program, monitor and manage bots without code.
- You can launch processes, assign robots and review results in just a few clicks.
- And if you have a technical team, they can leverage advanced features like integrations, detailed logs and custom configurations using JavaScript and CSS. Business and technical teams can work together without friction.

6

What security measures does the Orchestrator have to protect my data?

Your information security is a priority. Rocketbot Orchestrator incorporates multiple layers of protection to ensure data integrity and confidentiality:

- User authentication with role and permission control.
- Two-factor authentication.
- Encrypted communications via HTTPS and SSL certificates.
- Encryption of credentials and sensitive variables using API keys.
- Activity logs for both users and bots.

Frequently asked questions

7

Can I integrate with other tools or systems in my company?

Absolutely. Rocketbot Orchestrator is designed to connect seamlessly with the tools and systems you already use:

- A robust REST API to link ERPs, CRMs, databases, web platforms, cloud services and more.
- Webhooks that trigger on bot start or completion, or for internal messaging.
- Xperience redirects that send users to your own web pages for data capture, notifications or file uploads.

8

What is Xperience and what are the forms for?

Rocketbot Xperience is an Orchestrator feature that lets you build visual interfaces (web forms) directly tied to your automation workflows. In other words, Xperience creates an interactive bridge between human users and bots.

- Design forms for data entry, option selection or approval steps.
- Perfect for automations requiring human intervention at any point in the flow.
- Fully integrated with RPA: form submissions can launch a bot or feed data to a bot awaiting input.

9

How do I obtain access credentials for the Orchestrator?

Getting started is simple:

- 1) Go to the Licenses section and choose the plan that best fits your needs.
- 2) Select your preferred payment method.
- 3) Complete a short form with the details required to set up your environment.

 Once your registration is approved, you'll receive your credentials and your account will be ready to orchestrate automations!

Frequently asked questions

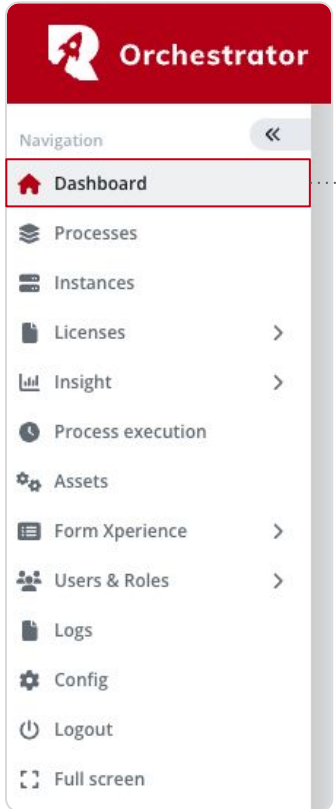
10

How can I get support if I encounter issues with the Orchestrator?

We're here to help! If you have questions or need assistance with Rocketbot Orchestrator, you have several options:

- Help Center & Official Documentation: Access tutorials, step-by-step guides and FAQ solutions.
- Technical Support Channel: Available to licensed customers, with personalized assistance via Slack.
- Rocketbot Community: Join the forum and official channels where users and experts share solutions and best practices.
- Training & Onboarding: If your plan includes it, you can attend guided onboarding sessions and get hands-on support from our team.

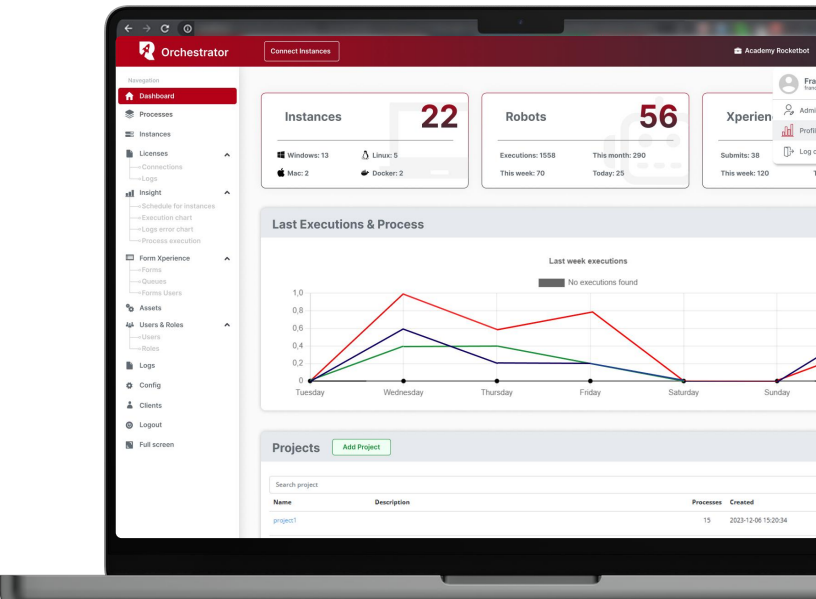


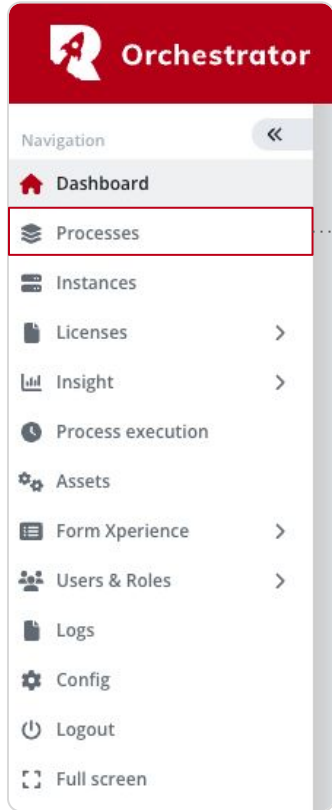


Concepts

► Dashboard: Your automation control panel

Get a bird's-eye view of all your automation projects at a glance. This intuitive workspace organizes your processes into **logical folders**, complete with **customizable descriptions** for easy identification and management. Plus, access valuable real-time insights via **charts and key performance indicators (KPIs)** for your robots empowering you to proactively optimize their performance.

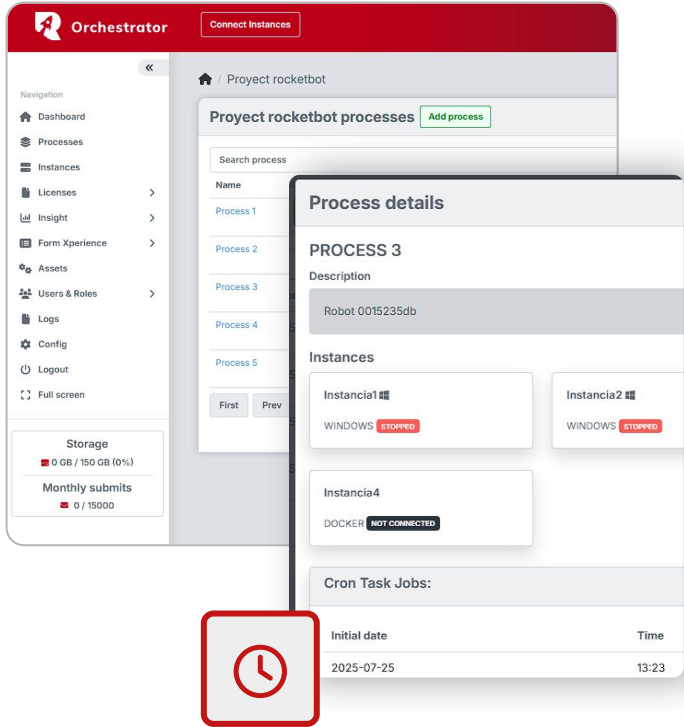




Concepts

Process: The engine of your automations

This is where the magic happens. Define and configure your robots' intelligence and the logic behind your automations. Upload your robots and tailor them with the exact features and parameters you need. Enjoy full flexibility to run your processes **manually on demand** or schedule them for **automatic start** without human intervention, maximizing operational efficiency.



The screenshot shows the 'Project rocketbot' page in the 'Project rocketbot processes' section. The main area displays a list of processes:

- Process 1
- Process 2
- Process 3
- Process 4
- Process 5

Details for Process 3 are shown in a modal window:

Process details

PROCESS 3

Description: Robot 0015235db

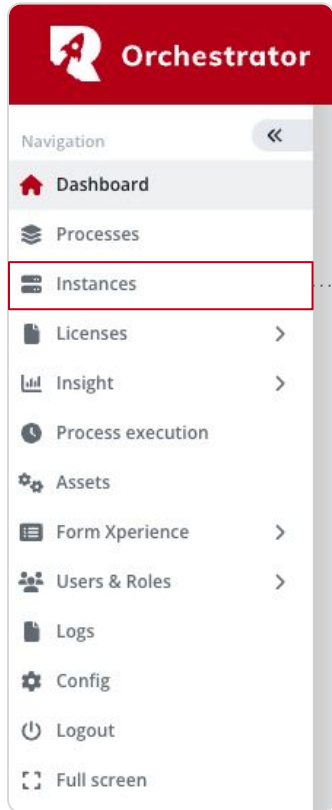
Instances

Instance	Status
Instancia1	WINDOWS STOPPED
Instancia2	WINDOWS STOPPED
Instancia4	DOCKER NOT CONNECTED

Cron Task Jobs:

Initial date	Time
2025-07-25	13:23

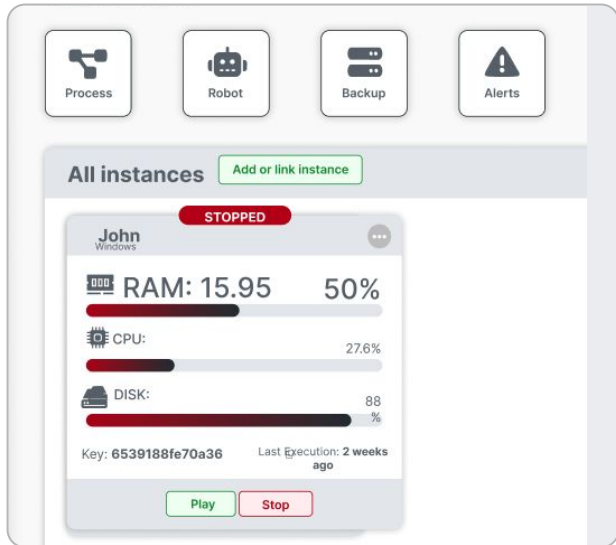
A red box highlights the clock icon at the bottom right of the page, which likely links to a scheduled tasks or cron jobs section.



Concepts

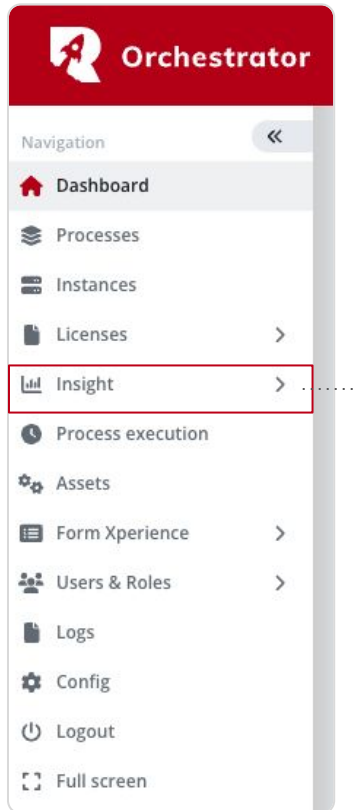
Instances: The bridge between your environment and the Orchestrator

Each “Instance” represents a vital connection between your users’ workstations and the central Orchestrator server. It acts as the intelligent conduit that manages robot execution, whether triggered individually or via centralized scheduling. This ensures smooth, reliable communication for frictionless orchestration.



The screenshot shows the 'All instances' view. At the top, there are four icons: Process (dumbbell), Robot (robot head), Backup (two servers), and Alerts (exclamation mark). Below this is a table with one row:

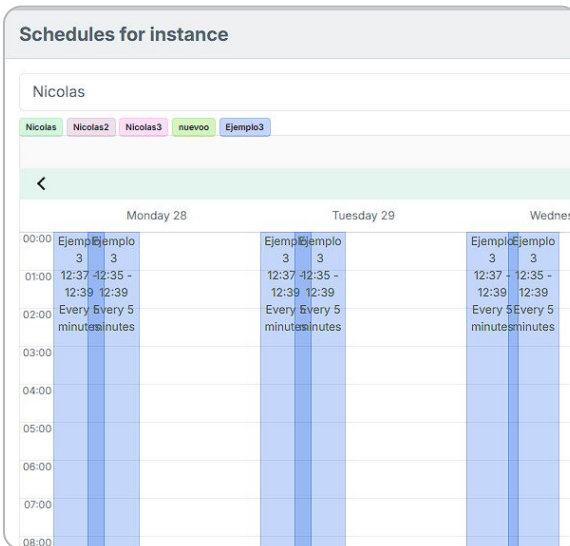
All instances		Add or link instance
 John	Windows	STOPPED
 RAM: 15.95		
 CPU: 27.6%		
 DISK: 88 %		
Key: 6539188fe70a36		Last Execution: 2 weeks ago
 Play		 Stop

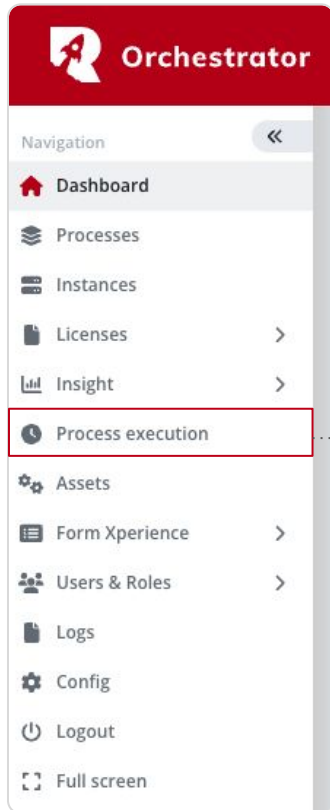


Concepts

Insight: Visual intelligence for your robots

Gain a clear view of your digital workforce's performance. This interface provides detailed graphical visualizations of your robots' activity, letting you track scheduled executions (cron jobs), on-demand runs and a comprehensive error log. Identify patterns, optimize performance and ensure the stability of your automations.

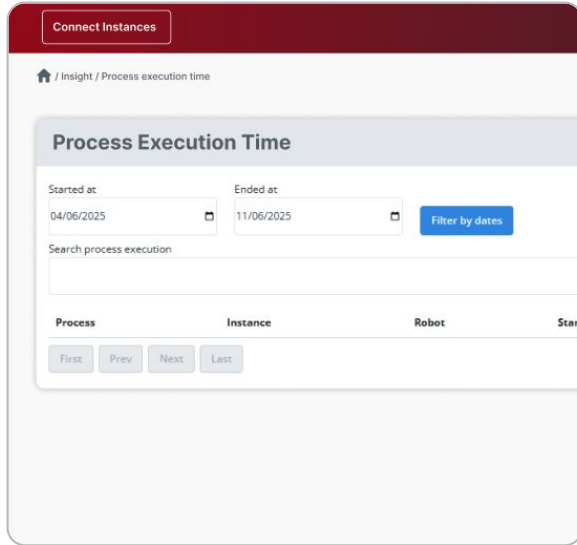




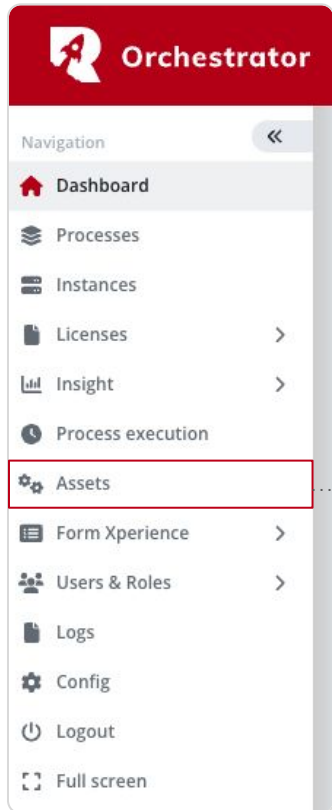
Concepts

Process Execution: Real-time monitoring of your automated operations

View your processes' activity at the exact moment they run. This interface gives you real-time visibility into the status of your automations, allowing you to identify bottlenecks, track progress and ensure the correct execution of your critical workflows.



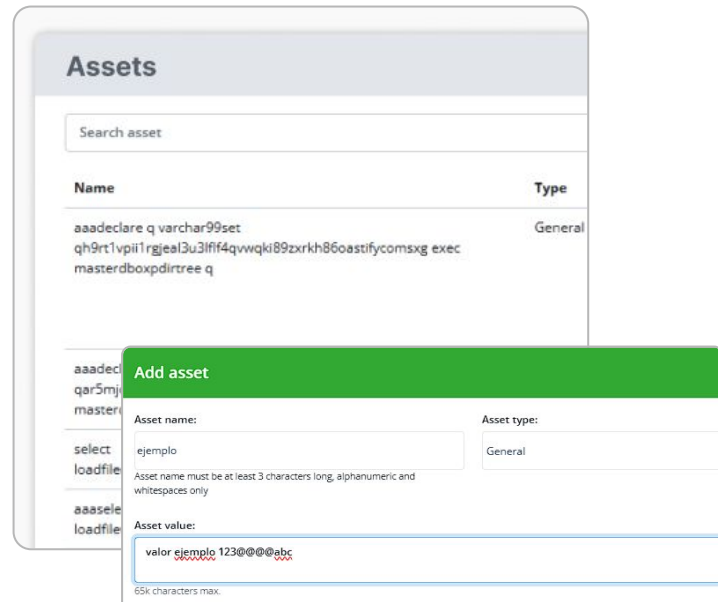
The screenshot shows a detailed view of the process execution monitoring feature. At the top is a dark header bar with the 'Connect Instances' button. Below it is a breadcrumb navigation: Home / Insight / Process execution time. The main area has a title 'Process Execution Time' and two date input fields: 'Started at' (04/06/2025) and 'Ended at' (11/06/2025), with a 'Filter by dates' button. There is also a search bar labeled 'Search process execution'. Below these are four columns: 'Process', 'Instance', 'Robot', and 'Start'. At the bottom are navigation buttons: First, Prev, Next, Last.



Concepts

Assets: The backbone of your automated data

Centralize your variable management with "Assets." These global or environment variables act as containers for key information, allowing you to securely and efficiently transfer values from the Orchestrator to your Rocketbot Studio robots. Simplify configuration and ensure data consistency across all your automations.



The screenshot shows the 'Assets' page and an 'Add asset' modal.

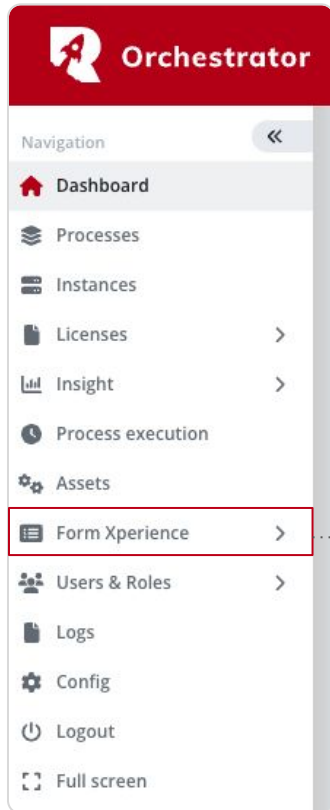
Assets Page:

Name	Type
aaadeclare q varchar99set qh9rt1vpii1rgjeal3u3lffif4qvwqki89zxrkh86oastifycomsxd masterdboxpdirtree q	General

Add asset Modal:

Asset name: Asset type:

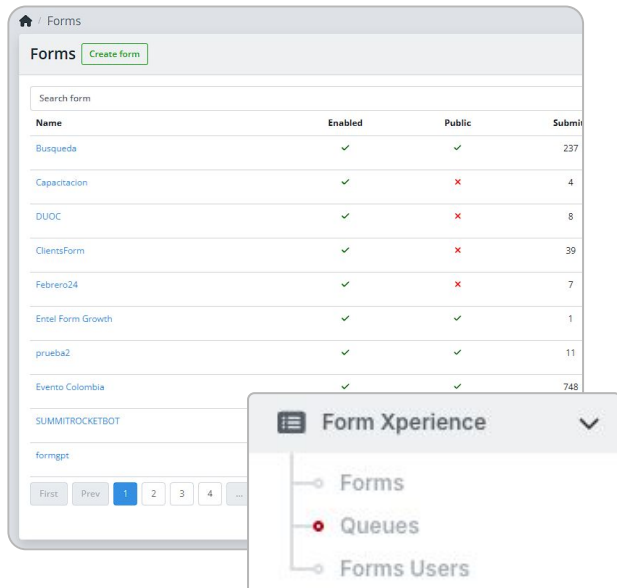
Asset value: Asset value must be at least 3 characters long, alphanumeric and whitespaces only. 65k characters max.



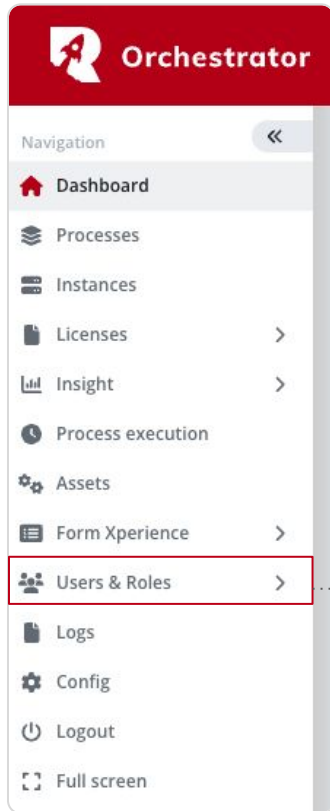
Concepts

Forms Xperience: Intelligent Human-Robot Interaction

- Create intuitive visual interfaces (web forms) that integrate directly with your automated processes. Xperience lets you design seamless interactive experiences between human users and your bots.
- Forms: Design custom web interfaces for data input and output, triggering or complementing your automations with ease.
- Queues: Manage the submission and secure storage of information provided by users via forms. Xperience issues a secure token to enable efficient, bidirectional communication.
- Form Users: Create dedicated user accounts with exclusive access to specific forms, ensuring security and control over sensitive data.



Name	Enabled	Public	Submits
Busqueda	✓	✓	237
Capacitacion	✓	✗	4
DUOC	✓	✗	8
ClientsForm	✓	✗	39
Febrero24	✓	✗	7
Entel Form Growth	✓	✓	1
prueba2	✓	✓	11
Evento Colombia	✓	✓	748



The screenshot shows the left sidebar of the Rocketbot Orchestrator interface. The sidebar has a red header with the 'Orchestrator' logo. Below it is a list of navigation items:

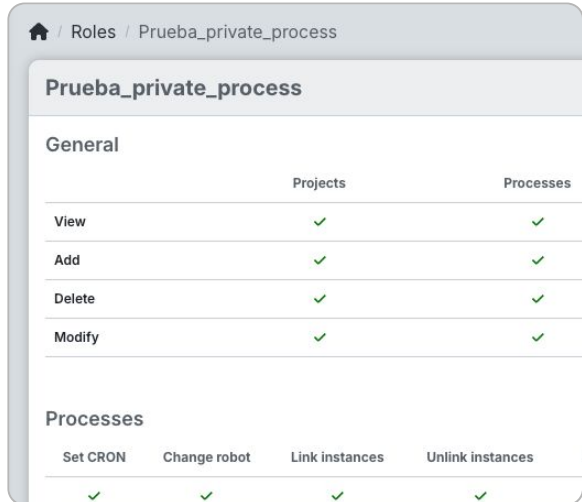
- Dashboard
- Processes
- Instances
- Licenses
- Insight
- Process execution
- Assets
- Form Xperience
- Users & Roles
- Logs
- Config
- Logout
- Full screen

The 'Users & Roles' item is highlighted with a red border.

Concepts

Users & Roles: Governance and Security in Your Automation

Manage your team's access and permissions at a granular level. Define custom roles with specific permissions for each Orchestrator feature, allowing you to limit user actions and strengthen your account's security. Each user is tied to a single role, ensuring clear, controlled access management.

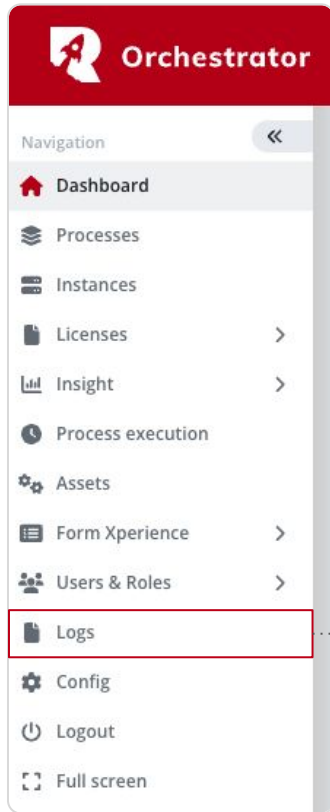


The screenshot shows a detailed view of a role named 'Prueba_private_process'. The top navigation bar includes icons for home, roles, and the current role name. The main area is titled 'Prueba_private_process' and contains two sections: 'General' and 'Processes'.

	Projects	Processes
View	✓	✓
Add	✓	✓
Delete	✓	✓
Modify	✓	✓

Processes

	Set CRON	Change robot	Link instances	Unlink instances
	✓	✓	✓	✓



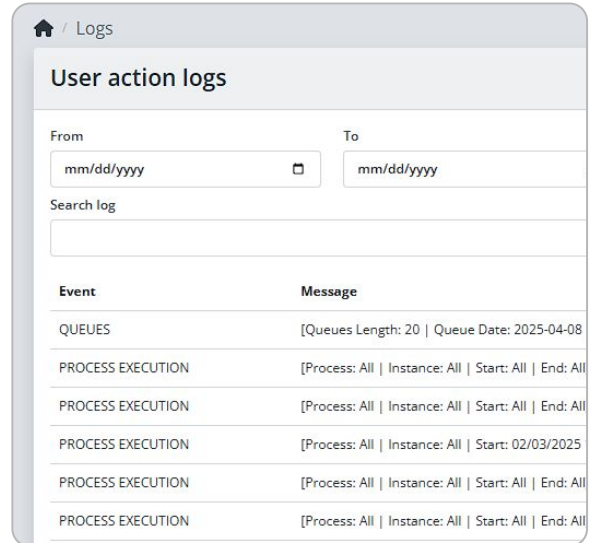
The screenshot shows the left sidebar of the Rocketbot Orchestrator interface. The sidebar has a red header with the 'Orchestrator' logo. Below it is a list of navigation items:

- Dashboard
- Processes
- Instances
- Licenses
- Insight
- Process execution
- Assets
- Form Xperience
- Users & Roles
- Logs** (highlighted with a red border)
- Config
- Logout
- Full screen

Concepts

Logs: Complete Audit of Your Automation Activity

Maintain a detailed record of every action taken in the Orchestrator and by its responsible users. This environment provides a full, auditable history of all activity—crucial for compliance, troubleshooting and the continuous improvement of your automation processes. (Visible only to users within the same account.)



The screenshot shows the 'Logs' page under the 'User action logs' section. At the top, there are fields for 'From' (mm/dd/yyyy) and 'To' (mm/dd/yyyy), and a 'Search log' input field. Below that is a table with two columns: 'Event' and 'Message'. The table contains the following data:

Event	Message
QUEUES	[Queues Length: 20 Queue Date: 2025-04-08]
PROCESS EXECUTION	[Process: All Instance: All Start: All End: All]
PROCESS EXECUTION	[Process: All Instance: All Start: All End: All]
PROCESS EXECUTION	[Process: All Instance: All Start: 02/03/2025]
PROCESS EXECUTION	[Process: All Instance: All Start: All End: All]
PROCESS EXECUTION	[Process: All Instance: All Start: All End: All]

Thanks



LIBERANDO TIEMPO
PARA LO QUE
REALMENTE IMPORTA

www.rocketbot.com