





Automation experts are rare, and unavailability creates production stoppage and costs.

NO

Return on investment

NO

NoGo for automating with robotics.







Make robots as easy to use as a drill.



"Reprogram"

the robot by

showing not

by coding.





02.

Remove the need to use proprietary tools.

>

03.

Software only for unlimited customization and integration.

3

%FuzzyLogic

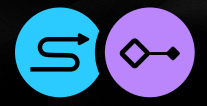
9

The first

software only
solution which
can be used
by non-experts
on the factory
floor and
adapts to any
application.



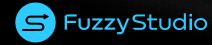




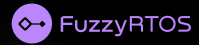
Production Production

TRY IT NOW! | 8

WATCH THE TUTORIALS! | Ø

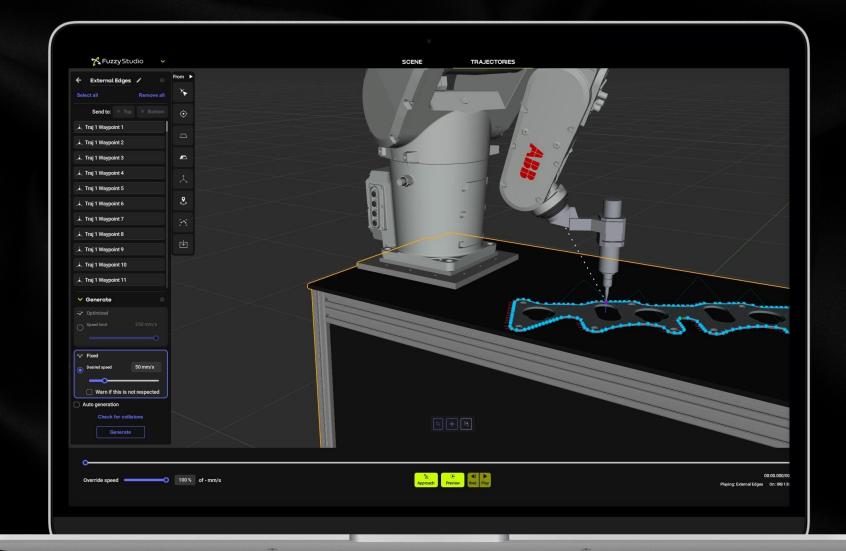


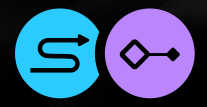
No-code 3D digital-twin software to design, simulate, integrate and program robotic systems.



Universal real-time API for robots.

Takes control of all robot brands in the factory.

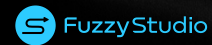




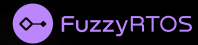
Production Production

TRY IT NOW! | 8

WATCH THE TUTORIALS! | Ø



No-code 3D digital-twin software to design, simulate, integrate and program robotic systems.



Universal real-time API for robots.

Takes control of all robot brands in the factory.



Robot Library

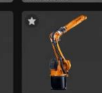
FILTER BY Show only favorites Brand ☐ ABB Fanuc ☐ Kuka Staubli UniversalRobots Yaskawa Reachability 500-750mm 750-1000mm 1000-1500mm 1500mm-2000mm > 2000mm Payload < 2kg</p> 2-4kg ☐ 4-7kg 7-10kg ☐ 10-20kg 20-50kg 50-100kg > 100kg











IRB_6640_185_280











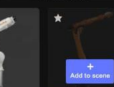
Search Search

IRB_6700_155_285

IRB 1200-7/0.7 IRB 1200-5/0.9



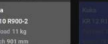
LR Mate 200iD

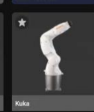


Fanuc

LR Mate 200iD/7L

IRB 1300-10/1.15







IRB 1300-11/0.9

M-20IA/20M



IRB 1300-7/1.4



IRB 1660ID-4/1.55







R-2000IC/165F



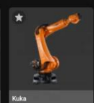


KR 16 R1610-2















KR 150 R3100-2



No-code 3D digital-twin software to design, simulate, integrate and program robotic systems.

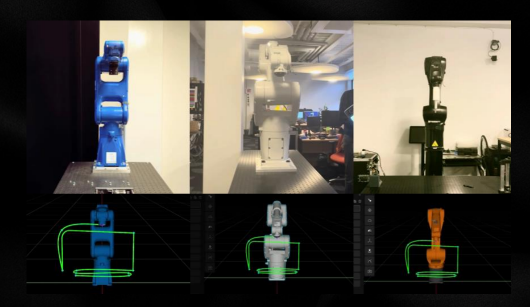




- Enable factory personnel to reprogram as production changes.
- 2. Validate changes safely with the perfect 3D digital twin and execute them with confidence in one click.
- 3. One intuitive tool from design to integration to production.











Universal real-time API for robots.

Takes control of all robot brands in the factory.







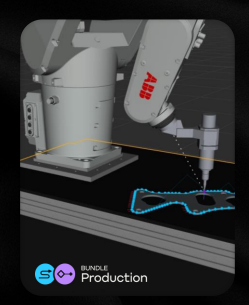
- 1. Develop applications that work the same for any robot brand.
- 2. Heep the intelligence in your application.
- 3. Powerful API so you can focus on your application and not the robot.







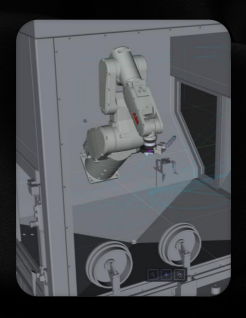
Software designed to be integrated to fit the factory needs.





 \bigcirc

Provides a software platform to Integrator Partners.





(,)

Configures and integrates the software in their robotic workcell for production applications.







Uses the robotic workcell and adapts it to their production changes.





Application Example:

Robotic laser cleaning with Meliad.

