

THINKING AND DESIGNING

YOUR COLLABORATIVE ROBOTS

INDUSTRY OF THE FUTURE





COBOT

COLLABORATIVE BY EKIUM



CONTACT US



Jean-François Boyer • 06 07 88 44 20 jeanfrancois.boyer@ekium.eu • www.ekium.eu



Why choose a collaborative robot ?

Designed for collaboration with humans in a shared space

Versatile for carrying out multiple tasks in a laboratory

Suppression of musculoskeletal disorders (MSDs) HSE issue

.

Automation of repetitive tasks with low added value

.

Intuitive programming, a simplified approach to self-learning by gesture

INDUSTY 4.0 IN SUPPOR OF OPERATIONAL EXCELLENCE IN R&D CENTRES AND LABORATORY



Ekium supports you in your collaborative robot project

Advice and support services in the analysis of your needs

Preliminary study & realisation proof of concept (POC)

Realization of the project

Evolutions and maintenance

Recovery plan 2021 - 2022



Industrial SMEs and ETIs

Up to 40% support for modernisation investments.

Research Tax Credit



EkiumobtainsapprovalfromtheResearchTaxCredit,whichrecognises our company's ability to carry out R&D work. Our clients can deduct up to 30% of the sums paid for research projects from their corporation tax.



THEY TRUS US

Bayer CropScience, bioMérieux, Boehringer Ingelheim, CEA, Hamilton, IDvet, INRA, Qualyse, SP Equation, Tecan...