

DEVELOPMENT AND INTEGRATION OF ROBOTIC SOLUTIONS

Process robotization, collaborative robots, moveable robot cells... Cetim provides you with independent and tailor-made support.



Your expectations

- increase the efficiency of your industrial organisation (productivity, etc.)
- Improve your employees' working conditions and make certain "tricky" production or maintenance operations easier
- Develop an innovative and specific robotic solution

You are wondering whether these technologies are appropriate for your context.

You are looking for a neutral partner, recognised for the implementation of these solutions and the management of the associated changes.

Our solutions

Cetim assists you with:

- The evaluation of the interest of integrating a robot into your company (ARTHUR method developed by Cetim)
- The definition of your needs (specifications)
- The technical and economic feasibility study prior to the purchase (return on investment, assessment of the environmental, economic and social impacts, etc.)
- The risk analysis
- The search for partners (integrator, etc.)
- The technical feasibility tests and the manufacturing of demonstrators
- The acceptance inspection and the evaluation of the compliance with your specifications and with requirements of applicable regulations and standards
- The training of your employees

Your benefits

- A **pragmatic** and **impartial** position focused on **your objectives** and based on our teams' **experience**



- Perfect control of the mechanical engineering **processes**
- **Integration of your industrial organisation**
- **Economic benefit** (time, money) for the integration or dissemination of new robotic solutions (reduction of the time to market)

Access to our **platforms** (ROBOTIC PARK) to prepare your **proofs of concept**



Question and Answer Service
sqr@cetim.fr www.cetim.fr

