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**



