





Since 1996, Marc, Philippe and Jean-Luc ROSER, the executives of R&D Technology and their employees have been building relationships with their customers based on trust, a result of their skills and commitment. The entire R&D TECHNOLOGY team has built, over the years, the values that define us today:

Innovation is in the DNA of R&DTECHNOLOGY. Passion is a key driver in the process of creating new solutions. Excellence, is our permanent goal. Responsability: R&D Technology is aware of its responsibility towards the environment but also towards the safety and well-being of its employees. And finally, a business ethics based on honesty and integrity.

EXCELLENCE

ETHIQUE

PASSION

ENGAGEMENT

INNOVATION















# R&D Automation 11, rue des Rustauds - ZAC du Martelberg 67700 MONSWILLER, France info@rd.technology +33 (0)3 88 03 40 00

FP Lyon
6, chemin du Lyonnais
69720 SAINT BONNET DE MURE, France
fplyon@fplyon.fr
+33 (0)4 78 96 95 12

## Innovation for Industry



**R&D TECHNOLOGY** is a group of SME made up of around 80 engineers & technicians and located in Saverne and in Lyon.

Our job is to provide solutions to industrialize new products or optimize existing manufacturing process, and support project initiators who wish to develop innovative and technological equipment.

We have acquired a solid global reputation of seriousness and efficiency in the various industrial sectors of medical and pharmaceutical industries, food processing, automotive, mechanical and electromechanical engineering.







### # CUSTOMISED SOLUTIONS

**Customised production equipments** find their application wherever standard solutions are not suitable...

Working closely with the client's technical departments, R&D TECHNOLOGY studies and proposes a tailor-made production solution. It relates to such things as assembly lines, ergonomic workstations, implementation of vision control systems, etc.





### # ROBOTICS AND COBOTICS

The robotic cells designed and created by R&D Technology are generally produced for welding, screwing, gluing, handling and palettizing, etc. Robotic cells can be arranged around a rotary table to enable background loading or unloading. R&D develops global, turnkey solutions, perfectly integrated into your environment.





#### # FLEXIBLE AND EVOLUTIVE ASSEMBLY

The **Evolubox®** assembly machines developed by **R&D Technology** enable welding, clipping, riveting, gluing, screwing, crimping, small machining, lidding, handle fitting, etc. Automatic loading and unloading can be added to the machines.

The **EvoluBox**® concept has also been declined for **clean room** manufacturing.



- # SUPPORT FOR INNOVATION
- # SMALL-SERIES PRODUCTION OF EQUIPMENT

The exclusive **Novact**® offer is intended for project initiators who wish **to develop and innovative technological equipment**.

R&D TECHNOLOGY is also able to offer small-series **production of equipment** resulting from this approach.



