# ACHIEVING A TECHNOLOGICAL LEAP

#### Give your firm a step forward!



## **Your expectations**



#### You want to:

- keep your technological advance and maintain your competitiveness by implementing a disruptive technology
- adapt your organization and resources to get the best of your innovative equipment
- more objectively identify and choose processes and equipments for your company

## **Our solutions**



- technical and economical feasibility studies
- manufacturing of validation parts on our test platforms
- product/process analysis
- study for the implementation of a new organization adapted to the new context
- industrialization support
- enforcement of action plans for production methods and flows
- training/action for the transfer of tools and methods adapted to your resources

**Technological fields:** machining (5 axes, robot, vibratory drilling), assembly (bonding, riveting, bolting, clinching), stamping (digital simulation, on-press testing), forging, adiabatic compression and shearing, fast prototyping.

### **Your benefits**



- you make technical and economical choices which are objective and reasonable and ensure a maximized return on investment
- you invest safely
- you reduce costs and time allocated for skill improvement
- thanks to your new production environment, you benefit from differentiative and competitive assets



