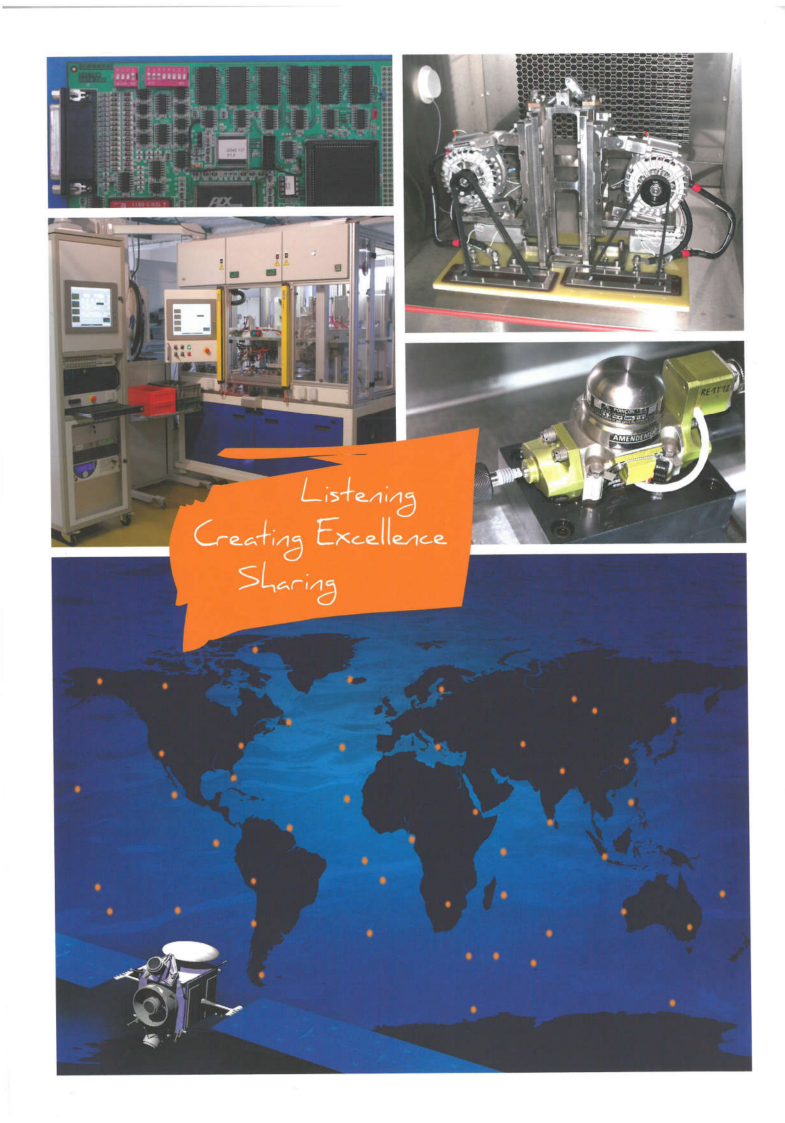


Simplifying the complex



# Our Philosophy

### **Group synergy with DACTEM DÉVELOPPEMENT**

25 years' experience, cutting edge technology tools, collective and collaborative intelligence based management, we embrace the future from a position of leadership.

Our worldwide presence ensures that we find simple and intelligent solutions to increasingly complex specifications.

Our teams are skilled in accumulating know-how, constant constructive innovation and economic intelligence to carry out your future projects with conviction. Within **DAM Group**, we achieve excellence by placing people at the very heart of the ecosystem.

In the near future, we will be broadening our focus towards the energy sector, green transport and other emerging sectors, to answer to new challenges for future generations.

In a complicated and ever-changing worldwide environment, the **DAM Group** continues to focus on international external growth to reinforce its competitiveness at the service of your industrial performance.

Let's start simplifying the complex with **DACTEM** DÉVELOPPEMENT.



## Our Business

#### Industrial Intelligence

DACTEM DÉVELOPPEMENT Methodology is based upon sharing knowledge. At project initialization, we pool our team know-how to define the best solutions. Top-down functional analysis, rigorous controls during manufacturing, step by step integration of independently tested sub-assemblies, are the keys to success for each project entrusted to us by our customers

#### Special machines

**DACTEM** DÉVELOPPEMENT manufactures special machines composed of subsets dedicated to your needs. Accumulating know-how means that our specialized teams can use collective intelligence to obtain relevant and harmonious results that fully meet your needs and achieve our common goals.

EXAMPLES: machine calibration and control of micro

#### Test benches and simulators

**DACTEM** DÉVELOPPEMENT offers different functional test benches

EXAMPLES: Calibration and acceptance tests for inertial navigation equipment for aeronautic, naval, and land-based platforms, hydraulic servo valves for aircraft actuators, satellite position computing by simulation of ground stations

#### Assembly machines

To manufacture assembly systems, **DACTEM** DÉVELOPPEMENT uses its skills as a technological solution integrator, for example for physical measurement, machine vision, welding, laser and acoustics to carry out the complete range of tasks assigned.

#### **Electronics**

DACTEM DÉVELOPPEMENT designs electronic boards and complete sub-assemblies.

These systems are based on microprocessors, microcontrollers, FPGA, and use analog and digital technologies. We design them to be integrated into our complete range, and specifically to your requirements for product development and industrialisation.

#### Industrial Computing

**DACTEM** DÉVELOPPEMENT develops specific software, from programs embedded onto microcontrollers, to production supervision software.

We use multiple languages, operating systems, and various development environments (based on commercial software and tools).

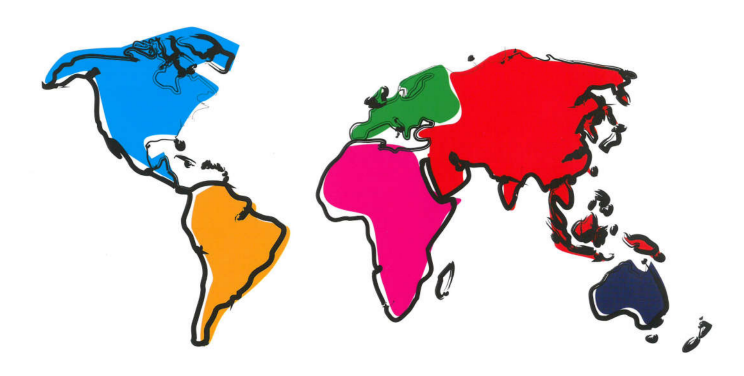




**DACTEM** DÉVELOPPEMENT is present on every continent, via the **DAM** Group. Worldwide evolution, as well as the demanding requirements of main industrial stakeholders have encouraged the group to constantly invest (France, Germany, USA, Mexico, China, etc.).

**DACTEM** DÉVELOPPEMENT and **DAM** Group have a reputation for excellence in the following industries:

- Automotive
- Production
- Space
- Defence
- Aerospace
- Mechanics
- Transport
- Health
- Energy





1545, CHEMIN SOUS SAINT-ETIENNE 30100 ALÈS FRANCE

TÉL/ +33(0)4 66 54 21 00 FAX/ +33(0)4 66 54 21 01

DACTEM-FR@DACTEM.COM

