FAILURE OF THERMOFLUIDIC INSTALLATIONS AND EQUIPMENT



All our expertise for reliable thermofluidic systems

Your expectations

Further to failure, damage, deterioration or drop in performance suffered by your thermofluidic system (hydraulic, pneumatic, etc.), you want to:

Understand and solve the problem

Obtain assistance for the selection of components

Verify the conformity of a component or the installation

Our solutions



We can provide assistance in many fields of application (piping, valves and fittings, rotating machinery, pumping stations, heat exchangers, etc.). Our services include:

A complete diagnosis of the installation

An analysis of the root causes of the disorders found

On-site measurement campaigns (flow, pressure, temperature or vibration measurements)

Characterisation tests in laboratory (performance of valves, pumps, etc.)

Flow simulations by numerical computation (with tests, as applicable)

Piping flexibility calculations

Assembly calculations

Non-destructive testing (NDT) equipment

The most appropriate corrective actions (redesign of components, technological choices, etc.)

Your benefits



Understanding the root cause of a failure will allow you to select the most reliable and cheapest solutions.

This is also the key to enhance equipment efficiency, optimise your system or increase its durability in order to meet requirements for sustainable development.

Cetim is the French leading specialist in failure analysis and will provide you with neutral and reliable results for use in insurance or **judicial**, or for industrial purposes.





We implement a comprehensive and optimised approach which includes numerical modelling and physical testing.

Moreover, with CETIM's approach, a single point of contact will be at your disposal to give you access to a very wide range of competencies (mechanical engineering, hydraulics, sealing, joining, electricity) and testing equipment.

