Since 1997, Eusoft have specialized in creating software systems for laboratory management, in compliance with Quality Standards and authorized accreditation bodies.

Our offices:

**Italy**: Bari (Headquarter) – Milano

**UK**: Reading
OUR ORGANIZATION

Eusoft’s success lies in the combination of professional skills, technological infrastructure and excellent customer service. Our highly-qualified team has been working exclusively with testing laboratories for years.

30+ employees

20+ years of experience
OUR VISION

We contribute to the growth of our Customers with high quality LIMS solutions, taking advantage of digital innovation, primarily the **Cloud** and **Mobile**.

Gartner listed Eusoft as a sample vendor of SaaS LIMS in 4 Hype Cycles about Cloud LIMS technologies and highlighted Eusoft as one of the few LIMS vendors able to manage all phases of NPD (New Product Development).
CUSTOMERS

LIMS (Laboratory Information Management System) is used in testing laboratories to manage information and processes in an integrated way.

Contract laboratories in all sectors (environment, food, water, chemistry, etc.)

Public laboratories (e.g. in the environmental sector such as ARPA)

In-house laboratories of production companies in all product sectors (food & beverage, oil & gas, pharma, etc.)

In-house laboratories of research organisations and universities
WHAT IS A LIMS?

A Laboratory Information Management System (LIMS) is a software that allows you to effectively manage the flow of samples and associated data to improve lab efficiency.
EUSOFT.LAB LIMS

One of the first “100% Cloud” LIMS systems in the world

100% SaaS (Software as a Service)
Browser-independent
User-friendly and responsive interface
Compliant with international quality standards
Multilanguage and multi-location
Completely customizable without coding

Functional completeness + innovative web technologies
OUR SaaS PROPOSITION

- No hardware to install and manage
- Pay per user
- Support service included
- System security provided by supplier
- No need for IT staff
- Back-up performed by provider
- Data access anytime, anywhere