



Association of

# **Measurement, Regulation and Automation systems Operators**

*since 1970*

## EXERA's technological & industrial culture

Experts, field professionals, test specialists and researchers :

 **share** their experience : problems, solutions, equipment  
et mutually benefit from potential solutions. 

- Exera has become an expert **network** for pondering and transferring ideas
- Exera addresses **challenges for R&D divisions** : solutions, selection, norms, obsolescence management
- Exera **supports industrial development efforts in France**
- Exera **influences manufacturers** (29% of them improve their equipment after an Exera test)

## 3 types of products:

**Comparative evaluations, field trials, equipment guides, studies**  
**Focus seminars (public)**  
**Visits exclusively for members**

## Expenses are reduced

- **R&D, equipment and maintenance cost are reduced**
- **Small & versatile organisation : 2 part-time employees**
- **80 to 150 k€ yearly budget spent for mutualised outsourcing**
- **This subcontracting budget is increased 15 à 25 % through a voluntary contribution from OEMs**
- **Online access to exclusive documents, through discretionary access to Exera products for members' employees**
- **Compact organization : 2 part time employees**

- The **process** for yearly selection of projects is **thorough** and involves our members in the **prioritisation and budgeting**
- **TECHNICAL working group production is closely monitored:**
  - Systematic agendas and post-meeting reports
  - Internal talks ± invitation of potential contractors
- **Dynamics of the association over the year:**
  - One or two « **technical seminars** »
  - Visit to one of our **member's** premises
  - Visit to a **major OEM** in France
- **Networking in France and in Europe with similar foreign organisations**



## Members of EXERA in 2025



**Nine work groups are active in 2026**

- **Instrumented Safety Systems**
- **Control system, Supervision, Simulation and Programming**
- **Flow-metering & Level-measurement**
- **Industrial Network Transmitters**
- **Industrial Analysers – Safety Sensors**
- **New Instrumental Technologies**
- **Cybersecurity of Industrial Systems**
- **Obsolescence management**
- **Future Industrial Enterprise**



Contact us ...

## Association EXERA

**HQ :** 32, rue de Paradis, 75010 Paris  
**Tel. :** +33 1 53 32 80 08  
**Mail :** [contact@exera.com](mailto:contact@exera.com)  
**Site web :** [www.exera.com](http://www.exera.com)