



## **Company Profile**

Caccialanza & C. has been a leading name for over 60 years in the fire fighting market, from the early post-war period in 1950 when the Company was first set up to import and distribute fire fighting systems mainly from some of the most important German manufacturers. It has then become a major manufacturer of the global fire fighting market. In fact a few years after its setting up, Caccialanza obtained manufacturing licences from some of its most prestigious suppliers to start assembly directly in Italy and the Company soon made the most of the benefits deriving from this to grow even stronger in the field of distribution and sales. By carefully monitoring and coordinating developments at home and abroad, at the end of the '70's, Caccialanza was able to expand into electronic fire detection systems.

By the early '80's Caccialanza designed and manufactured its own complete control panels based on modular cards.

Development both in mechanical and electrical sectors received a major boost in 1981 when the Company moved into its current premises in Segrate. The new factory and offices provided far more space for production and development and led to a significant improvement in efficiency.

From the '90's, in order to satisfy the needs of the modern international market Caccialanza has developed coordinated control systems combining fire detection and extinguishing action with security, anti-intrusion and other technological functions.

In the last decade of the last millennium, once again anticipating times, Caccialanza developed and realized a complete command and control system for remote controlled monitors and tank farms based on PLC architectures and optical fiber connections, suitable and interesting from an economic point of view also for small and medium plants.

The latest technological development of the Company is represented by the Automatical Fire Extinguishing Systems for Tunnel Protection with Remote Controlled Monitors and by the Signalization and Visual Guide Interactive System for Evacuation Routes for both motorway and railway tunnels.