

BEFORE, DURING, AFTER: OPTIMAL AVALANCHE RISK CONTROL

As a pioneer and innovator of non-explosive preventive avalanche triggering systems for over 30 years and with its patented products Gazex, O'BelIX and DaisyBell, MND SAFETY has established itself as the world reference in this sector. Today, our expertise extends to the global management of this risk, thanks to a range of unique solutions for decision-making assistance and detection of avalanche activity.

Wherever snow can be a danger

If the safety of ski areas and competition sites has built the reputation of MND SAFETY, its scope of activity now extends far beyond: roads, railways, motorways, industrial installations and construction sites all over the world are now protected from avalanche risks by these explosive-free systems, remotely controlled, which combine operating efficiency and safety of the operating staff.



From triggering to avalanche control

The prevention against natural hazards has evolved and an efficient risk management now requires the use of Monitoring tools allowing to take action before and after the avalanche phenomenon: MND SAFETY thus offers to the safety managers remote monitoring systems of the climatic conditions evolution (Before) as well as real-time detection solutions of the avalanche activity (After) which allow them to have a real control of the danger as a whole.

