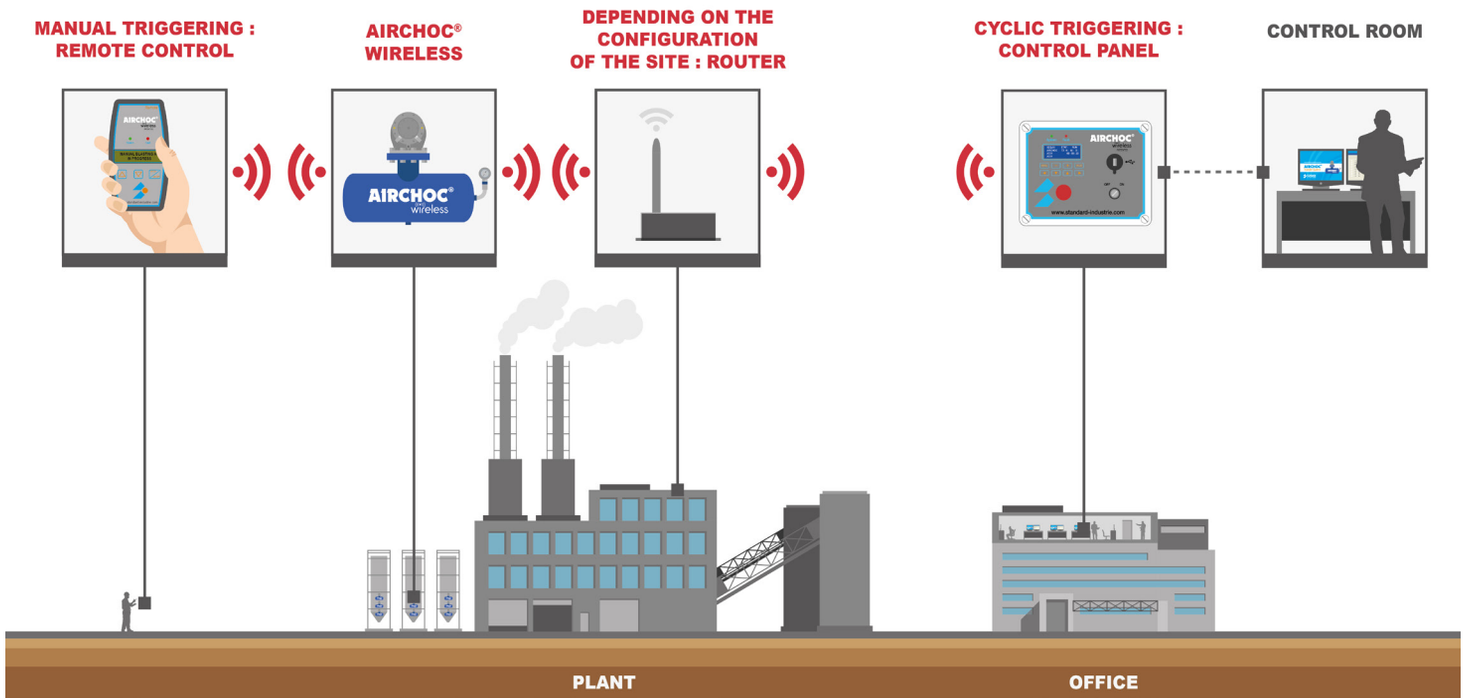


► OUR UNIQUE WIRELESS PROCESS



► HOW IT WORKS

AIRCHOC® remotely controlled thanks to : **CONTROL PANEL + REMOTED RECEIVERS RAMP.**

AIRCHOC® Wireless
Control panel



Remote control



Remoted
receivers ramp

Compressed air



► ADVANTAGES

1 - SAVINGS :

- **COST REDUCTIONS** : elimination of cables, cable trays, trenches.
- **REDUCTION OF THE INSTALLATION TIME**: fast connection to the existing network.
- **SCALABLE SYSTEM** : possibility to extend the existing Wireless AIRCHOC® installation without any modification.
- **A SINGLE CONTROL PANEL** for 128 AIRCHOC®.

2 - RELIABILITY :

- **NO RISK OF DISFUNCTIONMENT** link to the damaging of the cables or to burned or cut solenoid valves.
- **CONTROL PANEL PROTECTED** in the control room or in the electrical room.



SAY NO !



SAY NO !

3 - MAINTENANCE :

- **REMOTE CONTROL & CONTROL PANEL** to remotely control the firing sequences + diagnosis of any breakdown.
- **COMMON SPARE PARTS** to the AIRCHOC® and to the MACSYS.

