

Before you call an HVAC contractor, check your fire alarm system!

(Swipe to Learn)



Problem Awareness

70% of the time, HVAC issues we're called for are actually fire alarm problems.

Commercial customers often spend thousands on HVAC techs—only to have the same issue return.



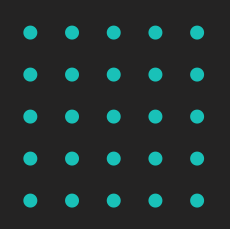




WHYIT HAPPENS?

Many HVAC 'glitches' are caused by fire alarm system faults that disrupt the HVAC controls.

Power cycling the HVAC temporarily masks the problem, but doesn't fix it.





SOLUTION

Have your fire alarm system professionally inspected and maintained by a qualified fire alarm company.





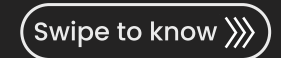


Step 1: Notice the Issue

HVAC SHUTS DOWN ON ITS OWN. EVEN THOUGH THE THERMOSTAT SEEMS TO BE WORKING FINE?

This is often the first sign of a fire alarm system interfering with HVAC controls.



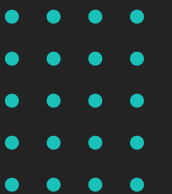




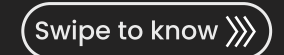
Step 2: Check The Fire Alarm Panel

Look for your fire alarm annunciator or control panel:

- Beeping sounds
- Trouble lights
- Fault messages



This is often the first sign of a fire alarm system interfering with HVAC controls.





Step 3: Call Quantum

Call Quantum Fire Protection Systems for a professional inspection and fix.

- info@qfps.net
- www.qfps.net
- (559) 825-7000
- Serving all of California