

## BE PROACTIVE BE PREPARED



CET's PDC Controller and DST transmitters have been obsolete for several years now and we are no longer able to provide circuit boards, housings or other hardware to support these old products in the field.

## THE SOLUTION

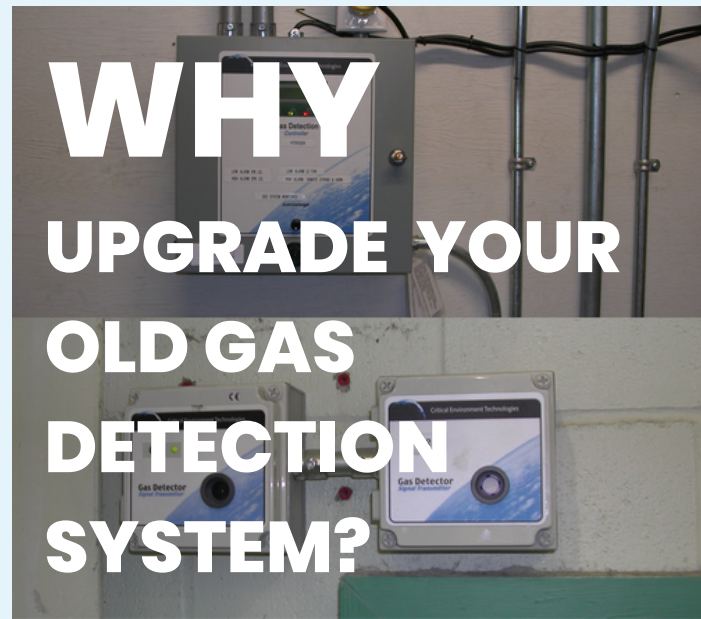


WHEN YOU  
REPLACE A PDC  
SYSTEM WITH AN  
FCS FLEXIBLE  
CONTROL SYSTEM  
YOU CAN...

- Use the existing wiring
- Replace single gas channel (CO or NO2) DST transmitters with dual gas channel (CO and NO2) CGAS-D transmitters
- Add analog outputs and efficiently control variable frequency drive ventilation systems
- Provide suitable coverage for small or large applications using the 4, 8, 32 or 128 channel FCS system controller
- Connect to a Modbus or BACnet Building Automation System or control panel

## LET'S DISCUSS YOUR UPGRADE PLAN

604.940.8741  
sales@cetci.com



1

Replacement happens when you want it to, not when the system inconveniently fails

2

New technology, more features, functionality and improved ventilation control options

3

Reduce probability of faults, false alarms, inaccurate calibrations and bump tests, repair and maintenance costs

4

A new FCS System is fully supported by our technical support team to help you when you need it

5

We'll custom configure the FCS System according to instructions you provide at the time of order and the transmitters arrive pre-calibrated

6

Expansion options (relays, analog inputs, outputs, etc.) are easy to add at time of installation or later when needed

7

Every FCS System comes with our market-leading 2-year warranty from the date of purchase

**SAFER AIR EVERYWHERE.**