

If you're like many safety managers and plant supervisors, you want real-time visibility on workers' safety and location, but you don't want the cost or complexity of wireless solutions. How can you get more from your existing fleet of portable gas detectors?

With a low-cost adapter called Honeywell  $BW^{\mathsf{TM}}$  Connect, it's easy to transform your Honeywell  $BW^{\mathsf{TM}}$  multi-gas detectors into wireless devices, so you can remotely monitor the readings on each. At a fraction of the cost of buying new ones. That means no new instruments, docking systems, training or process changes.

Follow these simple steps to **instantly create wireless connectivity** for your current fleet of detectors:



Slide the Honeywell BW<sup>™</sup>
Connect adapter onto the back
of your Honeywell BW<sup>™</sup>
MicroClip XL, MircoClip X3 or
Max XT II detector.



Pair it with a smartphone.

Download Honeywell's Safety Communicator app on a smartphone; then use Bluetooth® to pair the smartphone with the detector. The app will relay data from the detector to Honeywell's remote monitoring software.



3 View detector readings from anywhere

Access the software from any device with an internet connection, and use it to monitor worker safety and location at all times.



Improve workers' safety, compliance and productivity.

Honeywell BW™ Connect and a smartphone, your workers can continue using their gas detectors as normal — while knowing you have their back.



## GET MORE VALUE FROM THE SMARTPHONES YOUR WORKERS ALREADY CARRY.

Smartphones are becoming standard productivity tools in industrial environments — for accessing equipment information, taking photos, communicating with coworkers and more. Now, with Honeywell  $BW^{\mathsf{M}}$  Connect and Safety Communicator, you can turn your smartphones into wireless hubs for remote monitoring.

GO WIRELESS WITH HONEYWELL BW™ CONNECT

To get the Honeywell BW™ Connect adapter for your portable multi-gas detectors, please contact 00800 333 222 44.

For More Information

www.honeywellsafety.com

WI MAKE I

