

Portable single-gas detectors can be an affordable, user-friendly way to protect workers and ensure regulatory compliance. And that user-friendliness should also include remote monitoring, enabling you to see the readings on workers' gas detectors from a distance. So you can mitigate risks, protect uptime and demonstrate compliance.

Honeywell $BW^{\mathbb{M}}$ Solo, a portable single-gas detector that's easy to operate and service, comes in a wireless version that makes remote monitoring a snap.

1 NO WAITING FOR DOCKING.

With the wireless Honeywell BW^{TM} Solo, no need to wait for a detector to be docked before seeing vital gas data.

3 INSTANT VISIBILITY.

Access the software from any device with an internet connection — whether you're at your desk, walking the floor or even working off-site. So workers' safety and location are just a click away.

2 GET THE DATA THROUGH A SMARTPHONE.

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

4 FAST DECISIONS.

With remote monitoring of gas alarms, you can make faster, more informed decisions to protect workers and prevent downtime.

MANAGE THE DETECTOR FROM YOUR SMARTPHONE

For time-saving convenience, use the wireless Honeywell BW $^{\text{M}}$ Solo with Honeywell's Device Configurator smartphone app. You can set up the detector, choose alarm set points, email calibration certificates, upgrade the firmware and more — all from up to 6 meters away using Bluetooth $^{\circ}$.

GET REMOTE VISIBILITY ON SINGLE-GAS DETECTORS

To learn more about remote monitoring of Honeywell BW™ Solo, please contact 00800 333 222 44.

For More Information

www.honeywells a fety.com

WHAT WE MAKE IT —

Honeywe

