



GIVE YOUR SITE UNMATCHED **SAFETY, COMPLIANCE AND PRODUCTIVITY**

Touchpoint Pro is an advanced control system that delivers unmatched safety, compliance and productivity, so you can feel more confident than ever in your gas detection. With the most flexible modular architecture on the market, you can build the exact system you want — while optimising operations and cost.

BUILD YOUR GAS CONTROL SYSTEM WITH **TOTAL EASE AND CONFIDENCE**

No one likes to compromise on what's important to them — and that also goes for gas detection. With Touchpoint Pro, you never have to trade off on the flexibility or reliability of your control system.

Do you want your system to be centralised, distributed or a little bit of both? Do you want constant visibility of your gas status with no downtime that threatens safety or operations?

With Touchpoint Pro, you can design exactly the system you want — with no-hassle setup, minimised costs and endless flexibility. All backed by Honeywell's unmatched standards of safety and reliability.

That means you can feel totally confident that you have the safest, most reliable and compliant gas detection system — keeping your workers safe, costs down and productivity high. With that kind of combination, why choose anything else?



Touchpoint Pro is the only control system to give you total visibility of your plant's gas status — even when you're away from the controller.





KEEP TRACK OF YOUR SITE'S **SAFETY AND PRODUCTIVITY 24/7**

With a web server interface, you can monitor your system even when you're away from the site. With this capability, multiple managers — using multiple devices — can track the safety of your site at all times.

Thanks to the Touchpoint Pro web server, all you need for system testing is one person and a web connected mobile device. That means easier, faster maintenance that reduces time and costs.

BUILD YOUR SYSTEM YOUR WAY. **SIMPLE.**

- Plug-in input/output modules for easy installation and expansion. Digital inputs from various sources including gas, fire and security
- Preloaded sensor catalogue for streamlined, three stage setup
- Remote units for more reach and less cabling, significantly reducing costs
- Self-healing communications network for guaranteed uptime – if a module fails your system won't
- Variable enclosures including rack mounting, cabinets or wall mounted

