

MxPro<sup>5</sup>Go<sup>\*</sup>

# Advanced Performance. Wireless Versatility.

## Compatible with leading detector protocols

Looking for a flexible range of wireless fire safety solutions you can trust?

Look no further than Advanced.

Whether you need a fast-fit fire system upgrade, wired and wireless hybrid adaptability, or versatile fire panels compatible with the leading wireless protocols\*, Advanced brings you fire safety peace of mind.

### Creating a safer future

\*Compatible with Apollo Reach, Apollo Xpander, Argus Sagittarius, EMS Firecell, Eurotech Sygno-fi, Hochiki Ekho and Hyfire Taurus.

Advanced – made in the UK. Trusted around the world.

Contact us to discuss your wireless fire safety requirements:  
advancedco.com | enquiries@advancedco.com | +44 (0)345 894 7000

# Wireless with more...

Whatever your wireless needs,  
Advanced has the solution



## MxPro<sup>5</sup>

## Go

### More Choice

Our open protocol MxPro 5 and Go fire panels work with the leading wireless device protocols so you can choose the best solution for your site.



To find out more, contact your regional sales manager  
or email [enquiries@advancedco.com](mailto:enquiries@advancedco.com)

### More Versatility

We support fully wireless or wired/wireless hybrid solutions. So, whether you're extending wired systems on sites where downtime's not an option, protecting sensitive sites where re-wiring would be too disruptive or you simply need a fast-fit temporary install, we've got you covered.

### More Standards peace of mind



MxPro 5 and Go panels are rigorously tested and approved to EN 54 Parts 2 and 4 and carry the prestigious FM Approved mark



Scan to view the  
MxPro 5 Brochure

<https://qrco.de/bdXYKN>



Scan to view the  
Go Brochure

<https://qrco.de/bdqRpK>

Advanced – made in the UK. Trusted around the world.

Contact us to discuss your wireless fire safety requirements:  
[advancedco.com](http://advancedco.com) | [enquiries@advancedco.com](mailto:enquiries@advancedco.com) | +44 (0)345 894 7000

 Advanced