

How to quote

Advanced Live

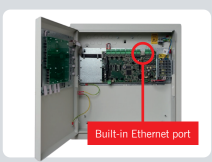


To ensure we're able to set up your AdvancedLive subscription as quickly as possible, there are some important points to note.

1. Ensure you have the right MxPro 5 panel

To use AdvancedLive, you will need a **next-generation (Gen-2) MxPro 5** panel.

This version of the MxPro 5 has an Ethernet port built into the basecard and carries a red sticker on the outer box and/or panel fascia.



Box sticker



Panel sticker



2. Identify your requirements

Standalone or networked?

The price of AdvancedLive is based on connection to the Cloud. To establish how many subscriptions you need, please consider the following:

Scenario 1 – Each individual panel connected to the Cloud needs its own subscription.

For example: Three standalone panels will require 3 x ADVLIVE/1 subscriptions.



Scenario 2 – Three *networked* panels require only 1 x ADVLIVE/NW/2-10 subscription.



For reference, the full set of AdvancedLive part numbers is as follows:

Part code	Part description	
ADVLIVE/1	AdvancedLive Annual Connection, 1 Panel	
ADVLIVE/NW/2-10	AdvancedLive Annual Connection, Networked Panels, 2-10 Panels	
ADVLIVE/NW/11-20	AdvancedLive Annual Connection, Networked Panels, 11-20 Panels	
ADVLIVE/NW/21-30	AdvancedLive Annual Connection, Networked Panels, 21-30 Panels	
ADVLIVE/NW/30+	AdvancedLive Annual Connection, Networked Panels, 30+ Panels	
Live-Map-Floor	AdvancedLive Mapping Service – Cost per Floor	
Live-Map-Device	AdvancedLive Mapping Service – Cost per Device	

3. Map or list view?

AdvancedLive offers you the choice of **list** or **map** (**graphics style**) view.

If the map view is needed, we require an as-fitted drawing in order to set up the maps for your site, its zones and devices.

The map view price is based on:

The total number of floors that need to be mapped per building.



In this example of two buildings, each with six floors, you'd need:

12 x Live-Map-Floor (part code)



The number of addresses (not points) that need to be plotted.

Please note:

The 'Devices used' column within the Config file is your easiest way to find the number of addresses required.

In this example, you'd need:

137 x Live-Map-Device (part code)

	Devices used	Total
Loop 1	42 / 127	42
Loop 2	16 / 127	16
Loop 3	30 / 127	30
Loop 4	49 / 127	49
		137

