Highly Integrated Configurable System

- Network up to 128 panels and Taktis Vision repeaters.
- Ockular colour graphics system.
- VR Nimbus cloud based reporting.
- Vizulinx - Email, SMS, BMS reporting.
- Flexible touch screen functionality - soft keys, logos, colour and lay out.
- Network options: Fibre - Fibre, Fibre - Copper, Copper - Copper.
Upgrading a site or Installing a fire panel in a new location – think TAKTIS

Flexibility including:
- Wireless translator module on loop to use wireless devices.
- Programmable EOL conventional zones saving costs in finding existing EOL.
- Loop powered sounders with multiple tones allowing AAF, Lockdown & Lockout tones without additional cabling.
- Inclusion of next generation Hochiki devices on existing loops: addressable beams, 4 I/O loop powered module (single loop address) AS7240.13 VADs and sounders.

Taktis Systems currently installed throughout Australia & Globally

TS1 panel
for up to 4 loops

TS2 panel
for up to 8 loops

TS3 panel
for up to 16 loops
In 2016, NFP, Firenet and Phoenix Fire panels were issued with their end of life statement by Kidde.

To provide an upgrade path, Incite Fire working with Hochiki Corporation & Kentec introduced the Syncro AS and Taktis Fire panels.

By utilising the Syncro AS and Taktis with an existing system, you can cost effectively change out one system to another while progressively upgrading the detectors, as required, to future proof the site.

Hochiki Australia’s Analogue Sensors are certified & conform with AS7240.5, AS7240.7, AS1603.1 or AS1603.2 when connected to Taktis.