Combined Sounder Beacons

It can often be difficult to hear an audible alarm if there’s a lot of background noise. Similarly it can be difficult to see a visual alarm in bright sunlight or if it is out of your line of sight.

A combined sounder beacon addresses these problems by giving both a visual and an audible warning at the same point. Using a combined sounder beacon has other advantages:

1. Saves installation and commissioning costs.
3. Allows the unit to act as a 2 stage alarm.
   - e.g. a visual alarm only for a warning status, then a visual and audible alarm for an emergency status (or vice-versa, depending on end users application).
   - e.g. when fitting a unit in a disabled toilet.

There are many different types of combined beacon sounders available:

- **Sounder + Xenon Beacon**
- **Units where everything is inside a single enclosure.**
- **Sounder + LED Beacon**
- **Units consisting of 2 or more joined enclosures**
- **Combined audible + visual Stacking Beacon**
- **Sounder + Duplex (Wig-Wag) Beacon**