



## Yorbl Lifeline

**Yorbl Lifeline** is a fully digital dispersed alarm system which has no dependencies on the legacy analogue phone line. It contains a SIM card and can also use WiFi if it is available. Yorbl Lifeline offers the same functionality as your legacy system and has been aggressively priced to make sure that you will be paying around the same (or less) than you are paying today. Yorbl Lifeline can be bought as an upfront purchase with discounts applicable for buying multiple years upfront. Alternatively, there is a monthly subscription plan if you would prefer that option. There are no additional or hidden costs. There are no extra contracts or services to pay for.

**Dates:**  
Availability for pilot projects June 2021  
General availability September 2021

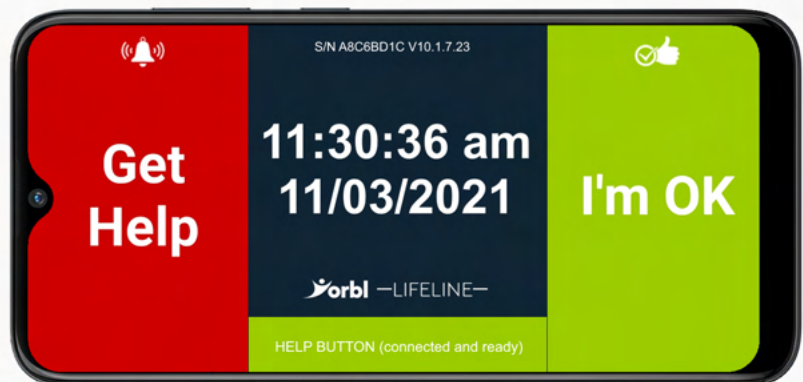
**Pricing:**  
● £14.50 per month exc. VAT  
● £35 set up fee

**Includes:**

- Yorbl Amica Basic with every Yorbl Lifeline package ordered**  
The functionality of this is:
- Get Help
  - I'm OK
  - Fall Detector
- Device  
Combined case & stand  
Charger  
Subscription to Alarm Receiving Centre (ARC)  
Device Management (critical updates and patching)  
Remote Management Portal for Scheme Managers/Wardens/Family Members etc...  
SIM card and data subscription

According to industry figures, there are **4 million plus legacy devices** in the Telecare industry – the majority of which will be affected when BT and OpenReach switch off the analogue phone network. This is already well underway and due to be completed by the end of 2025.

**Yorbl Lifeline is the solution...**



\*Image for illustration purposes only

**Functions:**

- Red Button for help
- Green Button for I'm OK
- Voice Control for above

The device will be secured, locked down and made robust by Yorbl. All other functionality will be removed/disabled. It is designed to remain plugged in at all times (as the microphone is open, brightness is turned up to full and power management is disabled). A customer should look at the battery as a backup, should power outage in the dwelling occur.

**Note:** We strive to minimise the occurrence of false alarms through the sensors and software used by Yorbl devices. The fall detection technology in the wearables do not allow analysis and interpretation of all fall situations. Soft falls, slumping falls, descent-controlled falls against a wall or a chair are examples of situations that would typically not be detected by the device, and in these scenarios, it would still be necessary to manually press the get help button on either the wearable, or the Yorbl Lifeline device.