



Oysta Twig

- 0 One-Touch SOS Button
- 0 GPS tracking
- 0 Geo-fence “safety zones”
- 0 Man-down fall sensor
- 0 IP rated or ATEX approved
- 0 Range of functions to suit Lone Worker risks

Cost-effective & reliable protection

Work with Oysta and you’ll be providing your lone workers with market leading security protection, which in turn gives your organisation peace of mind.

We know every business is different, therefore Oysta provide bespoke managed services to fit the specific needs of your organisation. Oysta will carry out an assessment and create a personalised lone worker plan, to ensure your employees have the best lone worker support available.

We work with you to provide the best safety solutions to protect the welfare of your employees, improving staff productivity and help support your responsibilities as an employer.

Product Description

The Oysta Twig mobile is a GPS location device which is designed to work around the world for personal safety and security.

If you are equipping your mobile staff with a lone worker device our online platforms could potentially revolutionise how you manage the team, allocate tasks or validate the completion of activities.

When your lone workers operate in high-risk or hazardous situations, it is essential that additional monitoring is put in place.

Why use Oysta?

- 0 Easy to use global platform
- 0 Over 65 configurable settings
- 0 Works straight out of the box
- 0 Manage staff safety & time more effectively
- 0 Control costs & improve ROI
- 0 BS8484 compliant

Oysta Twig Range

The Oysta Twig range are small personal alarm devices that can be worn on lanyard, clip or key ring. An emergency call is activated by pressing a button, or automatically in the event of “man-down” when the user is unable to send a signal.

Twig Protector Pro

Designed to protect lone workers in demanding environments. High-power speaker boosts two-way communication and powerful vibrating alarm facilitate use in noisy sites. IP67 rated

Twig Protector Ex

Designed to protect lone workers in explosive hazardous areas. IECEx and ATEX approved with the following classifications:

Class for gas: II 2 G Ex ib IIC T4
 Class for dust: II 2 D Ex ib IIIC T130°C Db