Product Brochure

amig

Meet Amigo, our lone worker app!

You'll never be a 'lone' worker again!

For a long time lone workers have lacked an effective way of reporting back to the control room, leaving them vulnerable and ill-equipped in emergencies.

With Amigo we are bringing a new level of convenience to the control room, enabling lone workers to manage their own appointments independently.

What's more, Amigo provides automated status reports back to the control room, allowing operators to monitor lone workers that are out in the field.

Key Features

Manage Appointments

Enables lone workers to manage and extend their own appointments independently.

Automated Monitoring

If a lone worker fails to check in at the beginning of an appointment, or check out at the end, an alarm will be raised to notify the control room and escalate the situation.

FUSION Integration

FUSION-Eclipse and FUSION-Audit integration enables users to manage, escalate and audit alerts.

Man Down Alarm

If a lone worker falls it will be automatically detected by Amigo and a notification will be sent back to the control room.

Position Reports

Tracks a users location at pre-configured intervals and automatically reports them the control room.

SOS Button

In the event of an emergency a lone worker can press the 'SOS Button' to alert the monitoring control room of the situation.

GPS Location

Enables control room operators to view a lone worker's location using GPS co-ordinates.

How it Works

The Amigo solution consists of two parts, the Andriod app and the web service.

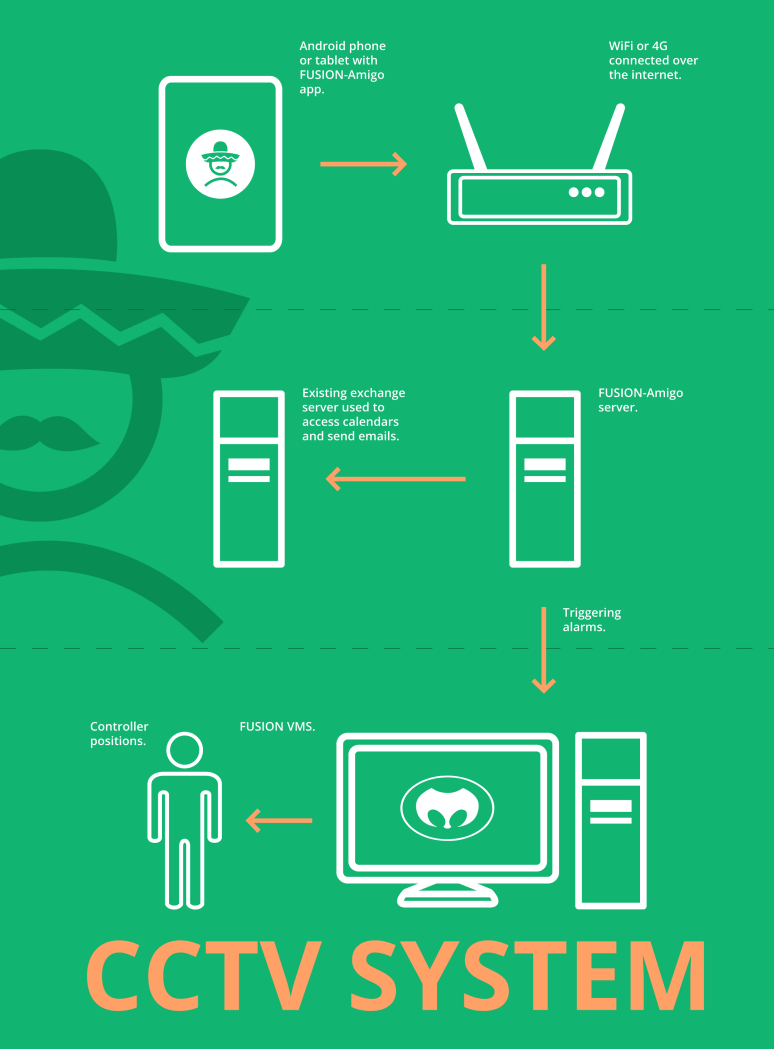
App Side

The Amigo app keeps lone workers connected to the control room. It enables them to activley manage their appointments on the go whilst providing automated status reports back to the control room.

Server Side

The Amigo server communicates with the control rooms existing exchange server to monitor appointments and raise alarms when necessary. It also enables operators to manage the database of lone workers.

FUSION-Amigo Diagram



Specifications

The Amigo app requires an Android mobile device running on version 4.2 or above to function correctly.

Please note that any Android devices running on versions lower than 4.2 may not be capable of running the Amigo app correctly. © 2017 Meyertech Limited. All rights reserved. The purpose of this brochure is to provide information about Meyertech products. The information contained in this brochure is believed to be accurate and reliable. However, no responsibility or liability is assumed by Meyertech Limited for its use, or for any infringement of patents, copyrights or other rights of any third parties, which result from its use. No license is granted by implication or otherwise under any patent or other rights of Meyertech Limited.

Meyertech Limited is committed to continuous product development and therefore reserves the right to change the specification(s) of the product(s) described in this brochure without notice. Security with Vision, FUSION and ZoneVu are registered trademarks of Meyertech Limited. Magellan and Nano are trademarks of Meyertech Limited. All other trademarks are the property of their respective owners.