

VV Identicom Lone Worker Device

Visual Verification presents the Identicom lone worker device.

Identicom is *the* definitive lone worker protection device for those facing the threat of verbal or physical abuse during their working day.

- GSM based**
- Discrete design**
- Captures verbal abuse**
- Easy to pool**
- Low cost**
- Simple to use**

The VV Identicom is a GSM based lone worker device designed in the form of an ID card holder. In the plastic body behind the ID card, the Identicom contains a GSM module, a SIM card and a microphone, together with controls and indicators that allow the lone worker to operate the device. Worn on a lanyard around the neck, the Identicom from Visual Verification is within immediate reach to the lone worker when needed, whilst at the same time covert and discrete. Upon activation, the Identicom will either send a text message to a designated control room for help, or will open up a voice call and allow the operator in the monitoring station to listen in to and record the series of events in realtime.



Main Functions

The Identicom provides peace of mind to lone workers and their employers in a variety of industries including NHS, public transport and local authorities. Main functions of the Identicom are:

Signal & Battery Indicators

Before entering a potentially dangerous situation, a lone worker can check the battery level and the signal strength of the network.

Rip Alarm Feature

The VV Identicom includes a 'rip' alarm feature. In the event of the ID card being ripped from around the neck of a lone worker, a red alert will be raised and a voice call to the monitoring centre opened.

Amber Alert

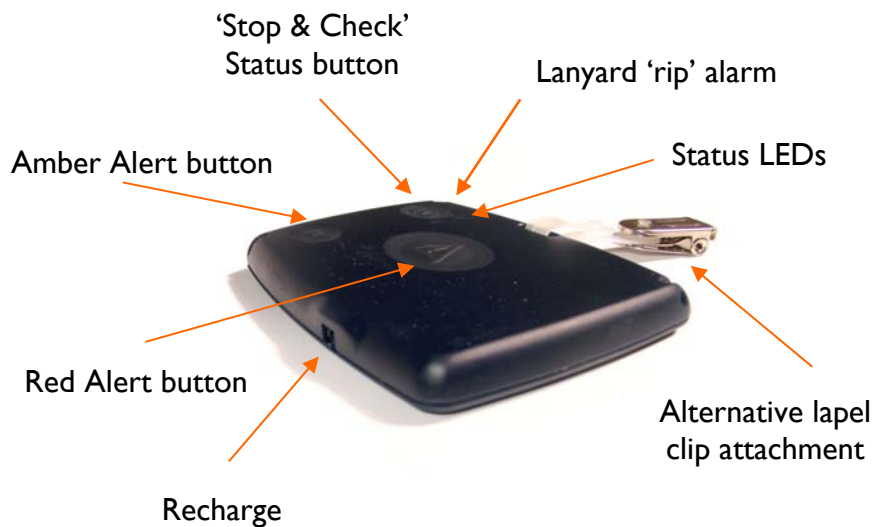
The lone worker can start an **Amber Alert** before beginning a potentially hazardous visit. This sends standard text messages, allows you to send a brief voice message, and alerts your back-up services to check your situation if you haven't cancelled the Amber Alert within a set time.

Red Alert

The lone worker can start a **Red Alert** state with a discreet press of a button whilst in a hazardous situation, or at any time when required. This sends standard text messages to the designated phone numbers, and also opens a voice link to allow the monitoring centre to hear.

Physical Features

- Lanyard or lapel clip attachment
- Lanyard hides 'rip' alarm feature
- Identicom will accept any industry sized ID card
- Identicom configuration by SMS



Identicom Applications

Lone working healthcare staff

More and more healthcare staff are operating alone and often in people's homes. They may be helping people who are in pain, discomfort or suffering from other difficulties. There have been many thousands of examples recorded of these such workers facing aggressive or hostile behaviour from those they are trying to help.

Public transport workers

Staff operating on public transport including trains, buses and trams are constantly at risk of abusive behaviour from those who use the systems on which they work. Many examples exist of staff members facing verbal aggression including threats and racial abuse as well as incidences of attack.

City & County Council staff

Local authorities employ many types of workers who commonly work alone, and at all hours. Examples include social care staff, wardens and environmental protection staff. All of these individuals are interfacing with the public and trying to deliver a service. Unfortunately they face verbal and physical aggression on a regular basis.

The above are examples of how the Identicom from Visual Verification can be used to ensure the safety of lone workers discretely and cost effectively.

To learn more about how Identicom can be used to protect lone workers in your organisation, call Visual Verification today on **08707 507506** or email **sales@visualverification.com**

Technical Specification

Dimensions

102 x 72 x 12mm

Overall weight 78grams (approx, includes lanyard)

Operating temperature range

-10C to +40C

Operating humidity range

0-95% non-condensing

Communication system

Dual or Tri-band Siemens GSM

GSM Frequencies-Dual-band

900MHz & 1800MHz

GSM Frequencies-Tri-band

900MHz, 1800MHz & 1900MHz

Battery life-standby

80hours (estimated)

Battery life- talk time

3hours (estimated)

Case material ABS plastic

CE Marking Identicom is designed to conform with this specification wherever possible & applicable and is CE marked

EN55022 Emissions Identicom is designed to conform with this specification wherever possible & applicable

EEC Low Voltage Directive

Identicom is designed to conform with this specification wherever possible & applicable

Visual Verification
Unit 15 Attenburys Park Estate
Attenburys Lane
Timperley
Cheshire
WA14 5QN

Tel:08707 507506
Fax:08707 507571

Email:
sales@visualverification.com