Osafetime[®]





DIGITAL INSPECTIONS SINCE 2013

safeime[®] has revolutionised health & safety reporting by becoming a leader in digital inspections. Using a visible tagging system to supplement inspection reports is a useful way of ensuring those who need to access the works know that it has been inspected and is safe to use.

Although tagging systems are not a legal requirement, the law does require an inspection of temporary works and the issue of a report by a competent person on a weekly basis. An **Inspect7**® device displays a visual 7-day countdown timer to ensure a weekly inspection of the works are never missed.

Award-winnng digital inspection system

safeime® won the prestigious Beaumont Safety Award at the Construction Health & Safety Group Annual Ceremony. The citation highlights the system's strengths:



This small but perfectly-formed device is a really clever tool that can give many of us peace of mind and a means of checking site activity performance from our offices.

4 THE **inspect**DEVICE

Inspect7® is an electronic inspection device, which has been designed with collaboration in mind, ensuring everyone has access to the latest inspection information. This critical information is clearly displayed on the **Inspect7**® device, which is fixed to the temporary works. The device displays a visual indication, notifying the user how many days until the next inspection. As a result, safety is always maintained.

It is a legal requirement that temporary works inspections happen every 7 days, and the **Inspect7**® device makes it even easier to make sure this happens. Using a visible device to supplement inspection reports is a useful way of ensuring those who need to access the works know that it has been inspected and is safe to use. The **Inspect7**® device takes this a step further and even displays a flashing red light if the device has been failed i.e the temporary works has been deemed unsafe.















Inspect7[®] device at 7 days



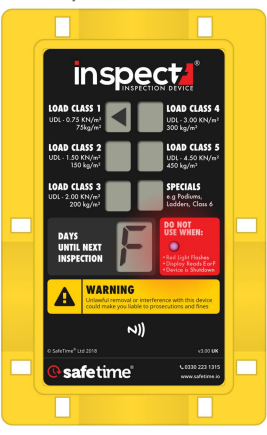
Inspect7[®] device at 3 days



Inspect7® device expired



Inspect7® device failed



8 OUR OTHER INSPECTION PRODUCTS



Inspect7® label

The Inspect7 label is perfect for any inspection.



Inspect7[®] Micro Label

Inspect7® Micro labels can be attached to a small objects for any kind of inspection.

Inspect7® Zip Tie

The Inspect7 zip tie perfect for inspecting the smaller things.





Inspect7® keyfob

The Inspect7 keyfob can be attached to a keyring for use with vehicle inspections.

Inspect7® Asset

The Inspect7® asset used for attaching to assets for example drills and other tools.



INSPECTIONS USING THE **safetime**[®] APP

Temporary works inspections are carried out using the **safe**time® app. When scanning a device for its weekly inspection, the app shows a clear and simple inspection checklist, with easy to use drop-downs and comment boxes that can be filled out efficiently and accurately. By using an Android based smart-phone or tablet with NFC (Near Field Communication), inspectors can carry out inspections.

DEVICES DUE

Overview of all live devices

PROJECTS

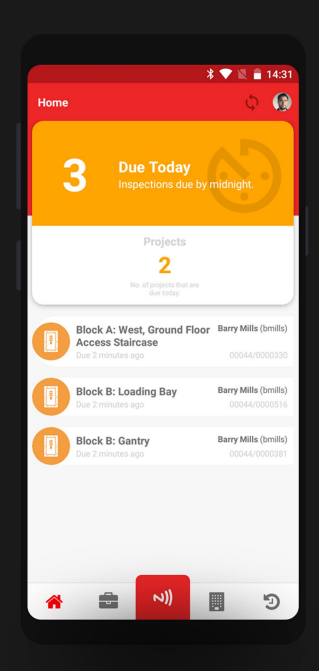
Overview of all live projects

SCAN DEVICES

Carry out an inspection

SYNC DATA

Sync inspection data to the portal in real-time







11 VIEWING INSPECTION DATA ONLINE

The **Inspect7**® portal is a fully web-based interface, allowing collaboration between all parties.

Instantly, inspection information can be accessed by anyone associated with a project online. The **Inspect7**® cloud-based portal (accessed from your web browser) then allows users to view or download full inspection information. The **Inspect7**® portal can be used as an effective temporary works management tool. By using a cloud-based system there is no need to install/upgrade software. This approach allows access from any web enabled device.

Sophisticated Inspection Reports

Inspection reports are easily generated via the **Inspect7**® online portal. A report can be exported in as little as 3 clicks. The user is able to export inspections based on the following criteria; project, inspector, date(s), passed or failed etc.





TECHNICAL REQUIREMENTS

Once you have purchased a box of **Inspect7** devices, all you need to get going is an Android Device with NFC (Near Field Communication). NFC is used in the new 'contact-less payment' technology seen on most credit cards.

Display

Display Type 13 Segment LCD

Illumination Red LED

Communication

Type / Frequency NFC (13.56 MHz)

Range <0.2m

Network Type Point to Point

Power

Consumption 14uA Supply ~ 3v DC

General

Operating Temperature -5°C - 40°C

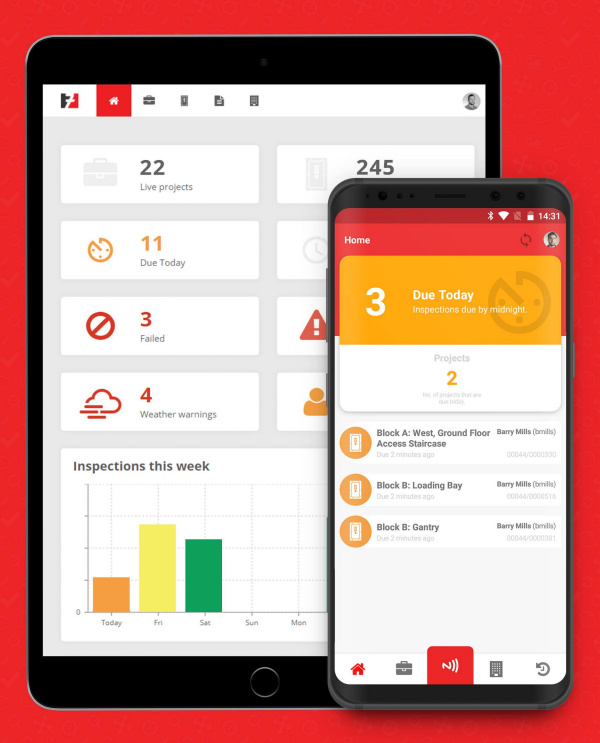
Dimensions 77mm x 121mm x 11.5mm

Weight 85

Weather Resistance Manufactured to IP63

Warranty

12 Month Manufacturers Warranty



Less Paper, More Data...

Osafetime[®]

SafeTimeLtd Fiboard House 5 Oakleigh Gardens Whetstone London N20 9AB

C 0330 223 1315 ☑ hello@safe-time.co.uk



