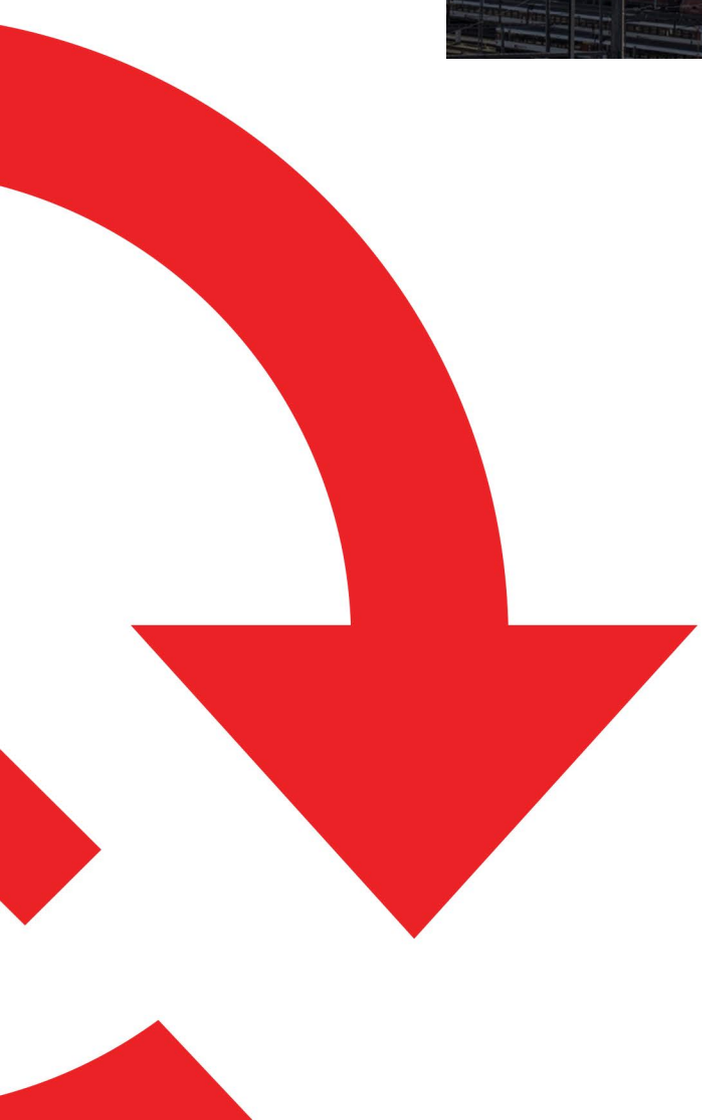


A photograph of a construction site in an urban area, showing a large circular structure under construction with a complex network of steel reinforcement. In the background, there are city buildings and mountains under a clear sky. A construction crane is visible in the distance.

# 21<sup>ST</sup> CENTURY INSPECTIONS



Less Paper, More Data...

---



 **safetime**<sup>®</sup>

LONDON MARBLE LTD

CS & MARKETING SUITE

# DIGITAL INSPECTIONS SINCE 2013

**safeime**<sup>®</sup> 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**<sup>®</sup> device displays a visual 7-day countdown timer to ensure a weekly inspection of the works are never missed.

## **Award-winning digital inspection system**

**safeime**<sup>®</sup> 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 **inspect7** DEVICE

**Inspect7**<sup>®</sup> 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**<sup>®</sup> 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**<sup>®</sup> 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**<sup>®</sup> 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.



Immediate Visual Notification



Secure Data & Encrypted



No Batteries to Replace



Paperless



Waterproof to IP63



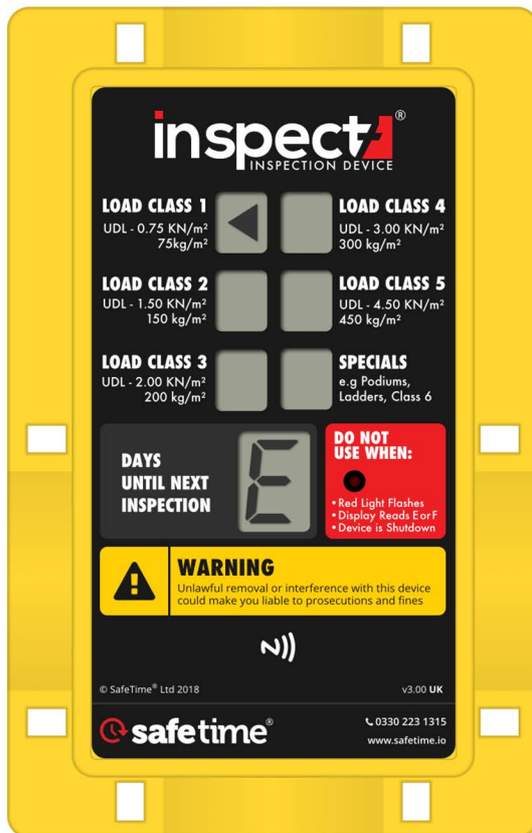
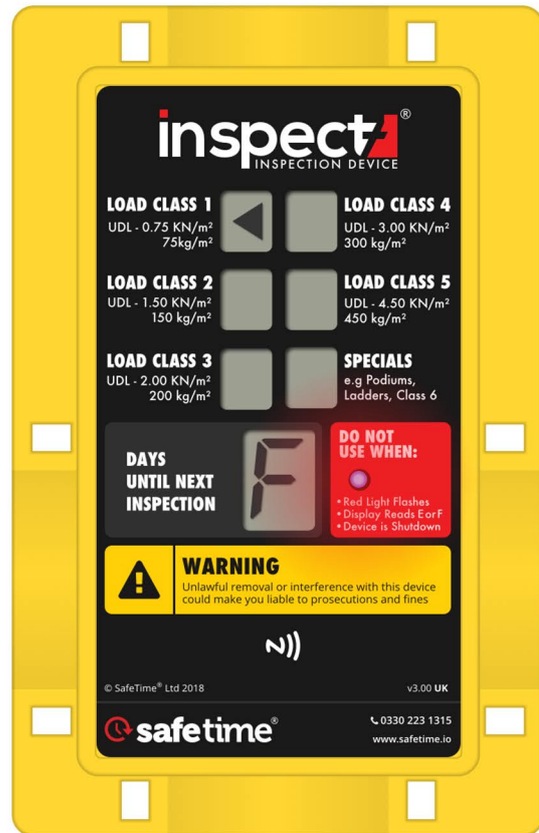
Cloud Syncing (Online Portal)

Inspect7<sup>®</sup> device at 7 days



Inspect7<sup>®</sup> device at 3 days



Inspect7<sup>®</sup> device expiredInspect7<sup>®</sup> device failed

# 8

## INSPECTIONS USING THE **safetime**<sup>®</sup> APP

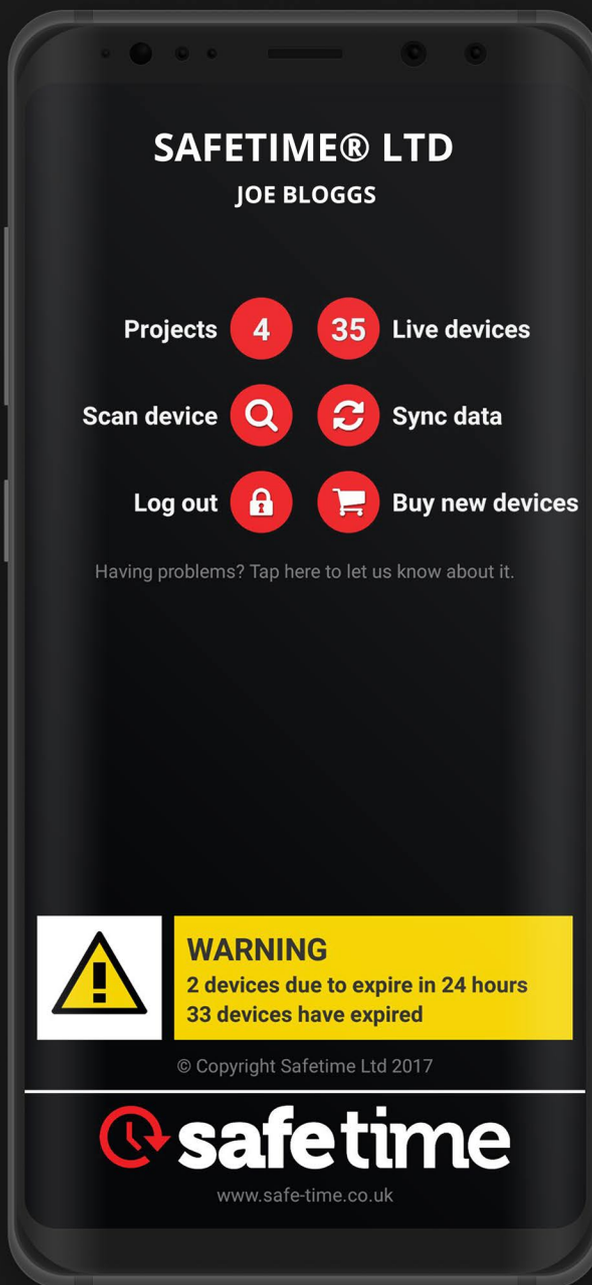
Temporary works inspections are carried out using the **safetime**<sup>®</sup> app. When scanning a device for its weekly inspection, the app shows a clear and simple inspection checklist, with easy to use drop-downs and comment boxes that can be filled out efficiently and accurately. By using an Android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

**LIVE DEVICES**  
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



Use your own Android smart-phone!  
\*Subject to compatibility

# VIEWING INSPECTION DATA ONLINE

The **Inspect7**<sup>®</sup> 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**<sup>®</sup> cloud-based portal (accessed from your web browser) then allows users to view or download full inspection information. The **Inspect7**<sup>®</sup> 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**<sup>®</sup> 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.



A photograph of a building under construction. The background is a wall of horizontal wooden planks. In the foreground, there is a complex structure of white metal scaffolding. The scaffolding consists of vertical and horizontal poles connected by diagonal bracing and circular couplers. The overall scene is in a muted, slightly desaturated color palette.

 **safetime**<sup>®</sup>

# 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

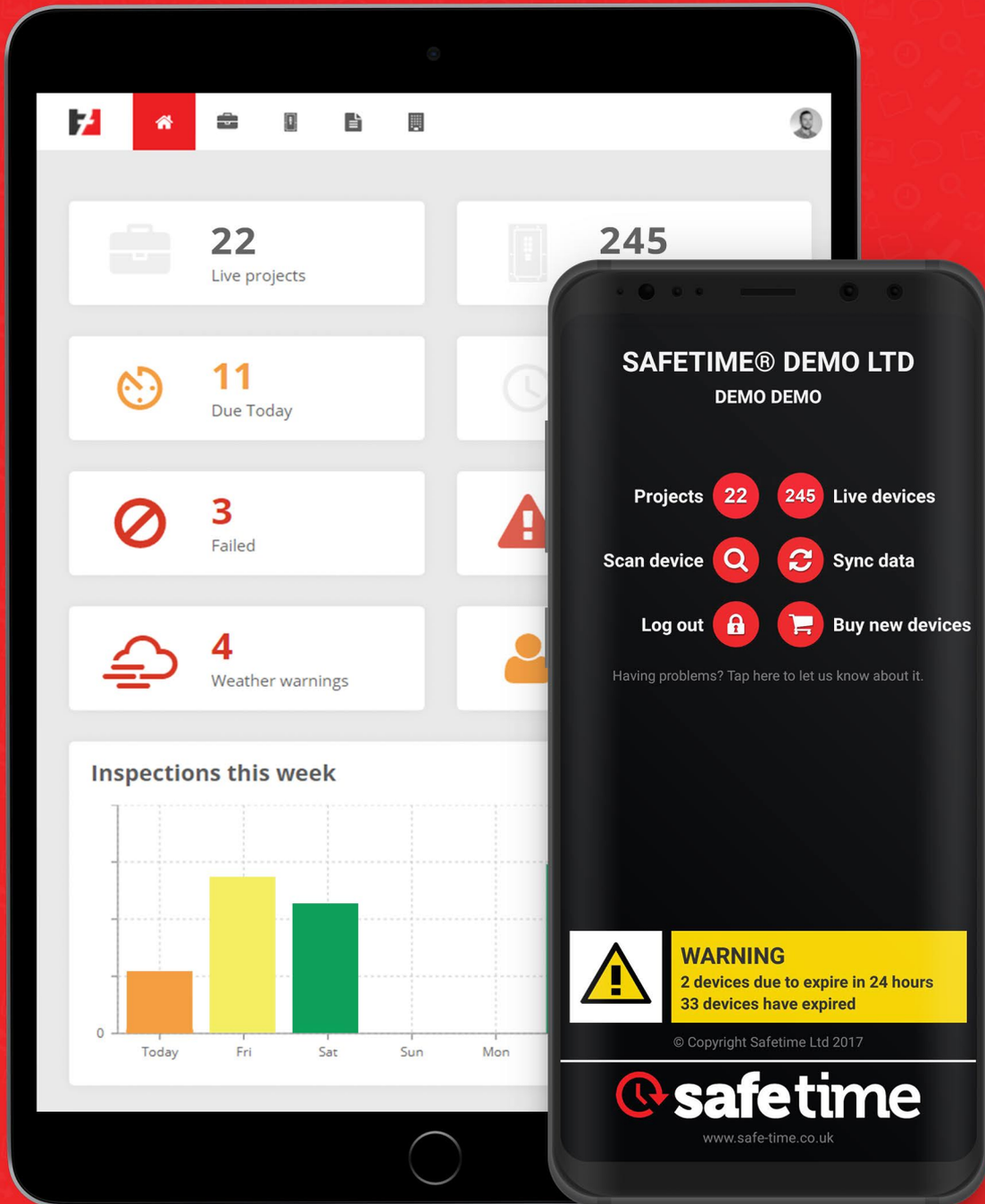
Consumption	14uA
Supply	~ 3v DC

## General

Operating Temperature	-5°C - 40°C
Dimensions	77mm x 121mm x 11.5mm
Weight	85g
Weather Resistance	Manufactured to IP63

## Warranty

12 Month Manufacturers Warranty



“ Less Paper, More Data...”



SafeTimeLtd  
Fiboard House  
5 Oakleigh Gardens  
Whetstone  
London  
N20 9AB

☎ 0330 223 1315  
✉ hello@safetime.co.uk

      
[www.safetime.io](http://www.safetime.io)

