

QR CODES AND TRAQ-IT APP

Instant visibility of reports and distribution board schedules

By simply scanning the QR Code on your smartphone you can access the Electrical Installation Condition Report for the relevant Distribution Unit via your TraQit website.



Affix QR code to relevant distribution board onsite



Using smartphone, scan bar code using QR code reader through the TraQit App





SCAN-IT | TRAQ-IT



SAFE PEOPLE | SAFE PLACES | SAFE SYSTEMS



QR CODES AND TRAQ-IT APP

What are QR Codes?

First used in Japan for the automotive industry, a QR Code (abbreviated from Quick Response Code) is a machine-readable code consisting of black and white squares, typically used for storing information such as URLs (website addresses) for reading by the camera on a smartphone.

TraQ-it App

The Guardian Electrical Compliance TraQ-it App allows customers to log in to their TraQ-it website to view their fixed wire electrical installation condition reports, network drawings and thermographic surveys etc. The app will allow users to scan QR codes*, fitted to distribution boards by Guardian Electrical Inspectors, giving instant access to the relevant electrical installation condition report.



How does it work?

Each individual Distribution Unit subjected to Inspection & Testing, Drawing or a Thermographic Survey, will have a visible and accessible QR (Quick Response) code affixed to the relevant Distribution Unit.

Once the app is downloaded, simply scan over the QR Code, input TraQit logon details, and the Electrical Installation Condition Report for the relevant Distribution Unit will open via your TraQit website.

*QR codes are fitted subject to cost.

Why choose Guardian?

Guardian have developed an App and QR code system to interact with their online portal, TraQ-it, enabling access to relevant data and records whilst out in the workplace. The Guardian TraQit App is available as a free download on iPhone, Android and Windows Phone.

From the initial appointment with our sales engineer, the professional service of our directly employed inspectors, through to the TraQit and remedial departments, technical and legislative update service, Guardian offer an unparalleled cradle to grave solution, in respect of compliance with the relevant aspects of the Electricity at Work Regulations 1989.

At Guardian, we are always looking to progress service delivery and efficiency through technology. Although not legally required by EaWR 1989, QR Codes are considered a 'nice to have' and are proving extremely popular in the industry. The adoption of QR Codes for customers is intended to improve the efficiency of both office and field-based disciplines.































