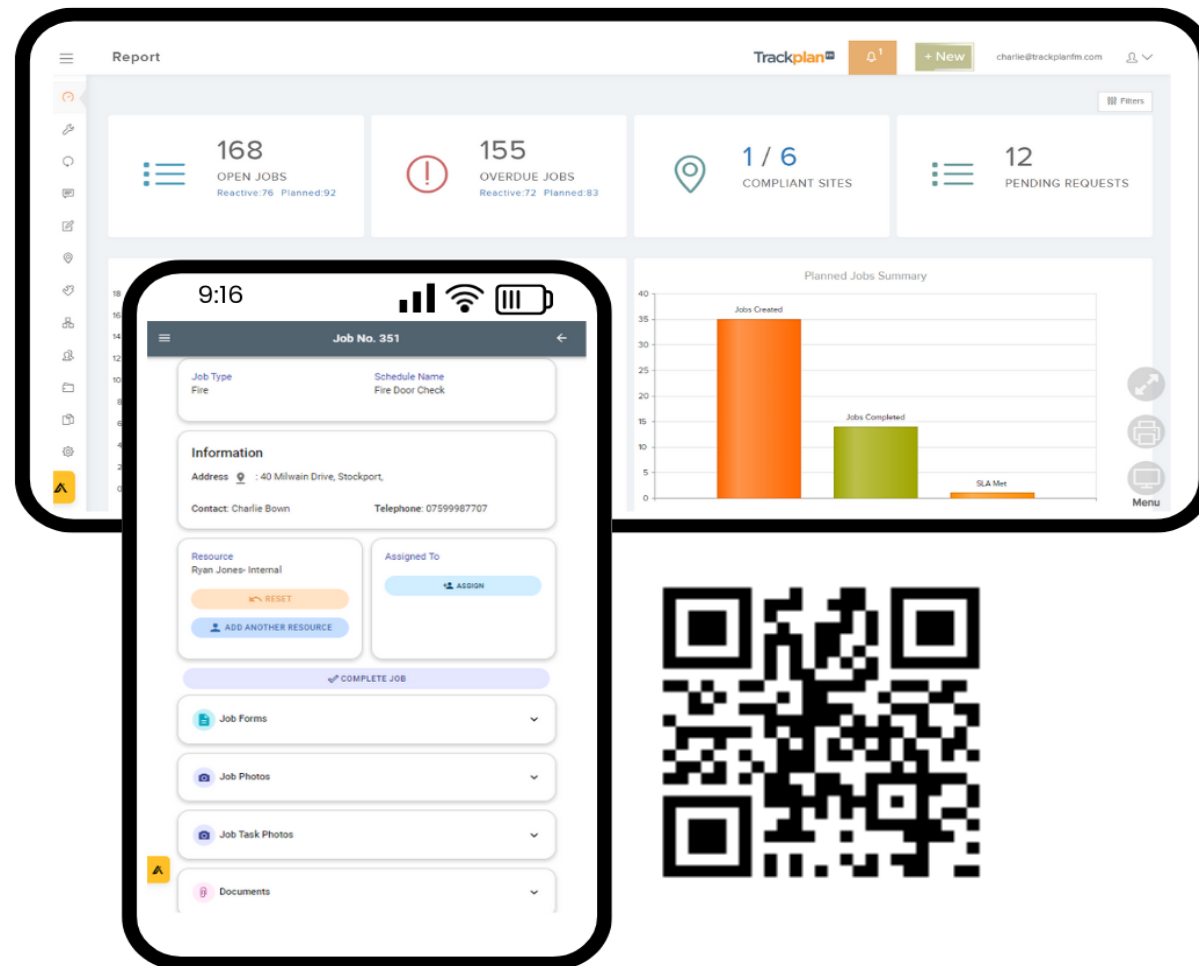


TRACKPLAN & SFG20 FACILITIES MAINTENANCE JUST GOT A WHOLE LOT EASIER.

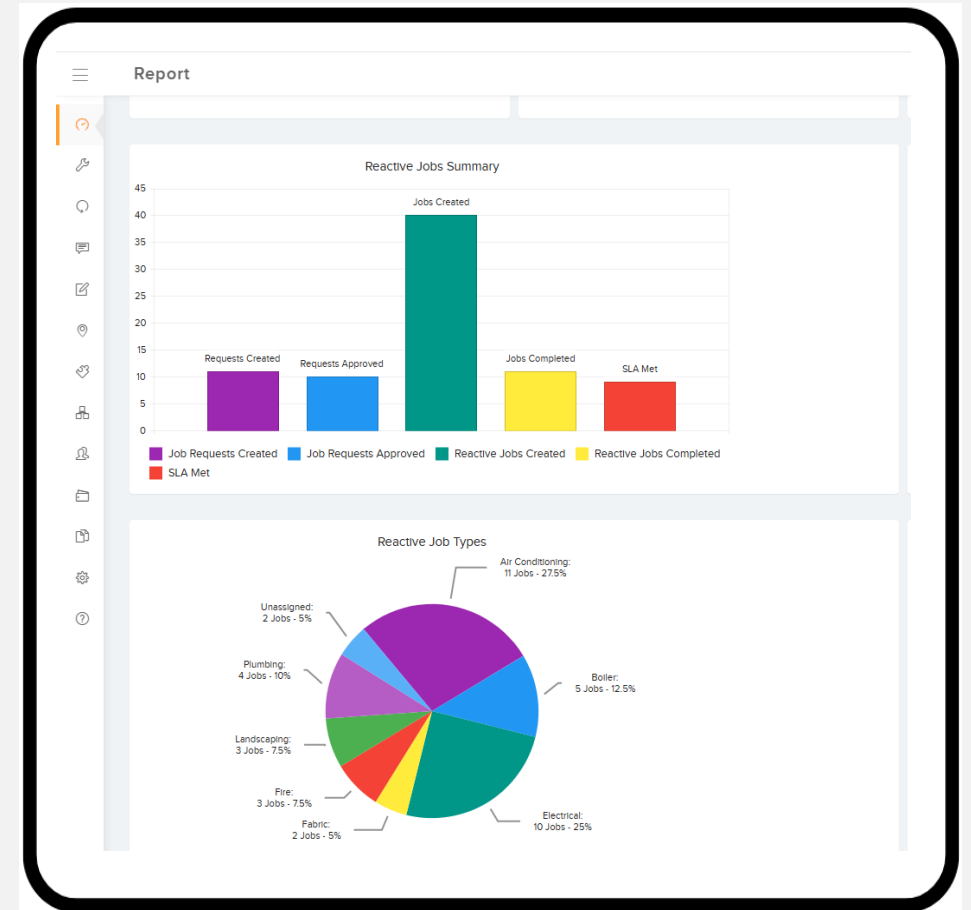


Trackplan FM

At Trackplan we are constantly striving to provide innovative solutions that streamline maintenance processes, improve efficiency, and ensure compliance.

As part of this commitment, we are excited to announce our integration with **SFG20**, the leading maintenance and compliance framework in the UK. As a proud founding partner of this integration, we are thrilled to bring the latest compliance schedules, maintenance standards, and detailed checklists directly into our system.

This integration will revolutionise how contractors, internal engineers, and facilities managers complete their tasks, ensuring that they are always working with the most up-to-date and compliant guidelines.



The Benefits

The screenshot displays a mobile application interface for a formal visual inspection. At the top, the status bar shows the time 11:26, signal strength, Wi-Fi, and battery levels. The app header reads 'Formal Visual Inspection of in-service electrical equipment - Red'. Below this, the asset name is 'Asset Formal Visual Inspection of in-service electrical equipment - Red'. There are two buttons: 'SELECT ASSET' and 'SCAN ASSET'. A card displays the asset ID '82716161' and details: Name: Gas Boiler 3, Class: Boilers, Location: 3rd Floor, Sublocation: Plant Room. The first step of the inspection is '1. Confirm the frequency of the Formal Visual Inspection following a risk assessment considering environment, type and frequency of use, condition, suitability, age of equipment, user feedback, and previous inspection results. *'. It has 'Yes' and 'No' buttons, with 'No' selected. Below this is a text input field and a 'RAISE JOB' button. The second step is '2. Before starting the Formal Visual Inspection, inform the user that the electrical equipment will be out of service and inquire about any loss of performance, reliability, or function. *'. It also has 'Yes' and 'No' buttons.



Real-Time Updates

SFG20's maintenance schedules are constantly updated to reflect changes in regulations, industry standards, and best practices.



Streamlined Compliance

With maintenance schedules and checklists accessible via mobile devices, field workers can quickly and easily complete tasks, update records, and report on progress.



Efficiency, Accuracy & Standardisation

The built-in checklists provided by SFG20 guide contractors and engineers through each step of the maintenance process.



Greater Visibility and Reporting

Managers and supervisors can track progress and monitor compliance in real time through our platform's dashboard, reports and automated alerts.

HOW IT WORKS



01.

Create your regimes within SFG20 and add the relevant planned schedules.



02.

Link the planned schedules to your sites, location or assets within Trackplan.



03.

Input the next due date and Trackplan will automatically generate the jobs on a predetermined frequency.



04.

Automatically attached to the jobs are the checklists which can be completed down via the contractor portal or mobile apps.

Want to find out more?

Watch the video

Click Here

Book a demo

Click Here