

RESTAURANT CHAIN ASSET AUDIT AND VERIFICATION

Case Study: Fixed Asset – Restaurant Chain

A chain of British-owned restaurants, wanted to achieve a full asset inventory register for the facilities maintenance team

RESTAURANT CHAIN ASSET AUDIT AND VERIFICATION

Case Study: Fixed Asset – Restaurant Chain



A chain of British-owned restaurants required the support of RGIS. The restaurants are one of the most well-known and most loved Italian dining restaurants on the high street. The company have 149 restaurants with a team of over 2,500 employees right across the UK.



REQUIREMENT

The restaurant chain wanted to achieve a full asset register for the facilities maintenance team, so required RGIS to provide the following:

- Capture data of all assets including mechanical, electrical and catering equipment in all 149 restaurants
- · Assign, label and log the asset details of all items including mechanical, electrical and catering equipment
- Ensure the make and model of the asset is logged
- Register the condition and take photographs of all assets
- Provide a full accurate asset register



SOLUTION

The restaurant chain partnered with RGIS to complete the restaurant asset verification project, and RGIS provided the following:

- · RGIS partnered with Assettrac to provide an end-to-end data capture solution
- · Assettrac configured their data capture software based on the information that the restaurant chain wanted to capture
- RGIS scheduled a team of two experienced RGIS auditors per restaurant, to label all the assets, assigning each item a unique asset tag number
- · RGIS teams photographed all items and added images to the asset register
- All assets were labelled, scanned and information about the asset, including make/model, location and condition, were logged
- All information logged was sent up to a cloud asset portal in real-time for project management, data integrity and onward usage



RESULTS

The restaurant chain found by outsourcing the restaurant asset verification project to RGIS, the following results were achieved:

- All assets were accurately identified, tagged and recorded with images
- Teams accurately logged a total of 11,650 assets across all restaurants
- A full and accurate asset register was compiled per store
- The accurate and expanded data, enables the restaurant chain to make decisions on assets and manage the maintenance, pre-planned and reactive for them all

By partnering with RGIS, the restaurant chain found with the new complete asset register, the maintenance teams were able to gain full control of restaurant assets and manage them more efficiently





© 2022 RGIS. All rights reserved. RGIS CS 0314 01

Asset Tagging



Information Gathering



Photographed Products



New Asset Register



CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU







