

KEY ATTRIBUTES:

- BIM Trada Survey Team
- 14,000 Surveys in 12 Weeks
- Real Time Asset Management
- Online Monitored Compliance Control



KING'S COLLEGE LONDON

Niblock were appointed to carry out Fire Door inspections of approximately 14,000 fire doors across a number of King's College London sites. This included doors to: offices; fire escape corridors; doors within corridor; service risers; and residential accommodation doors. During the survey, we used the "Traffolyte" door labelling together with the innovative Q Safe Code Electronic Labelling system.

Each door was allocated a unique 'QSafe' Code, recording the chronological history of the door and all work undertaken. The history of each door can then be 'read' by simply scanning with either a smart phone or a web enabled Tablet PC, or its history can be viewed from any internet ready device.

All Q safe labelling was individually linked to the "As built" DWG drawing files for full compliance and audit, with the added advantage that all future inspections and/or maintenance can be recorded and monitored using the system including the doors replacement. A key feature is a system alert for routine inspection



CLIENT:
King's College
London



PROJECT VALUE:
£144,000



DURATION:
12 Weeks



PROJECT ADDRESS:
London, WC2R

