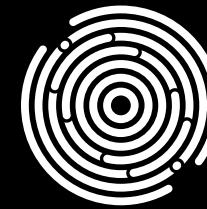


Totalmobile offers two FireCheck options. One is to easily replace paper-based functions known as the stand-alone option, the other includes the integration of Totalmobile's dynamic scheduling solution to dynamically schedule appointments and uses smart alerts through our NotifyMe solution. The below outlines a real world scenario use case for the stand-alone option.



Totalmobile

Tenant property inspection using Totalmobile's stand-alone option.



Stage 1

A fire safety check is required on a block of tenant's flats.



Stage 2

The Fire Safety Inspector visits the property – he will have the address already from the job created before his visit.



Stage 3

The Inspector clicks onto the property tab form on his mobile device to access the address of the property.



Stage 4

The Fire Inspector completes the inspection. Details included on the property form include type of property, no. of beds, fire safety info such as if there are smoke alarms fitted, access to fire escape routes, alterations made to the property and the tenant's and any lodgers ID and details, vehicles held at the property as well as a signature from the tenant.



Stage 5

Once the inspection is complete, the Fire Inspector creates a follow up inspection within the form.



Stage 6

The inspection report is generated and sent to the relevant parties.



Stage 7

The data is stored in a Totalmobile data warehouse and can be used in future to identify key trends, it can also be built upon to give you additional trends and KPI's.



Stage 8

The report is provided to view captured content and identify any errors and when follow-up inspections are required.

