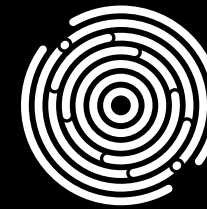


Totalmobile offers two FireCheck options. One is to easily replace paper-based functions known as the stand-alone option, the other includes the integration of Totalmobile's dynamic scheduling solution to dynamically schedule appointments and uses smart alerts through our NotifyMe solution. The below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



Totalmobile

## Building inspection using Totalmobile's Dynamic Scheduling option:



### Stage 1

A Manager creates a job for a building inspection.



### Stage 2

The job is sent to the dynamic scheduling solution where it is scheduled for the most efficient resource.



### Stage 3

The job is dispatched to the Fire Inspector as a visit to complete.



### Stage 4

The Fire Inspector attends the building location. He accesses the visit and is able to view any previous recorded issues, if any. He opens the building inspection form to complete.



### Stage 5

The Fire Inspector completes the building inspection form. This will include completing inspection details such as car parks, stairways, lifts, windows, fire escape exits. He also sets the re-inspection date.



### Stage 6

The re-inspection date is then monitored in NotifyMe. When the date falls in range, notifications will be generated when it's due for inspection. These can include either SMS or email. NotifyMe can then generate the job an appropriate number of days before it's due.



### Stage 7

Once the job is generated, it is pushed into the dynamic scheduling solution for the re-inspection.

