

Concept Evolution™:

Web Mobile



FSI's Web Mobile solution connects field engineers to the fully web-enabled Concept Evolution™ solution at base, via a web-enabled mobile device*. Easy to use and with all the necessary information relating to tasks at hand, engineers spend less time in the office and more time in the field completing essential tasks, whilst keeping Concept Evolution™ up to date, regardless of location.

Web Mobile replaces paper based job cards, whilst engineers no longer need to carry a manual of assets for reference. Administration and paperwork is immediately reduced, and data is always up to date. Information available to engineers includes: planned and reactive task details with instruction sets, supplier details, delivery points, sites, buildings, locations, and Health & Safety information.

By using Web Mobile in the field, engineers can capture start, delay and completion times, update task status, and add comments to their mobile device which is viewed in real time by Concept Evolution™ operators back at base.

In addition, engineers can create and attend to "Ad Hoc Tasks" during their daily activities, ensuring valuable information relating to normally unaccounted for tasks can be captured on the mobile device and notified to the helpdesk.

Mobile access is available to any Concept Evolution™ solution, however security is paramount. Therefore, access to data is protected from unauthorised access by the enabling of security passwords.

Features of Web Mobile include:

- Connect field engineers to Concept Evolution™ at base.
- Engineers spend less time in the office and more time in the field completing tasks.
- Concept Evolution™ is kept up to date, regardless of location.
- Capturing of task details in the field.
- Reduction in administration and paperwork.
- Data is protected on a user basis, via system log on and password details.
- Easy to use.

*Internet connectivity to the Concept™ server is required.

Let us help change your world.

UK (Head Office) | T: +44 (0)1708 251900 | E: info@fsifm.com | www.fsifm.com
Australia | T: +61 (0) 449 234 446 | E: info@fsifm.com.au | www.fsifm.com.au
Middle East | Dubai PO 213674 | E: info@fsime.ae | www.fsime.ae

