

data capture



CS Interactive develop bespoke software solutions for mobile technologies.

Our Mobile data solution enables your operation to send and retrieve information to remote field based staff using a windows Mobile device typically a PDA phone.

Our software can provide the following functions

Signature Capture

Travel and Time Capture

Data / Image Capture

Risk Assessment

Questionnaires & Surveys

Stock Information

Training Documents

Signature Capture

Our PDA signature capture solution enables an electronic signature to be received from a windows mobile device (PDA), confirming that a task or product has been delivered or completed. The software enables you to record data and send the information back to a web application. This stores the details and enables a record to be viewed, printed or archived for future reference.

Travel and Time Capture

Reduce admin time and paperwork by allowing the PDA device to send timesheet information for remote users back to your office system. This information can also be linked to a corresponding project name or number. Reports can be created automatically so improving time management.

Data / Image Capture

Our data capture solution enables remote field staff to send and receive any type of data via a PDA. This could be stock updates, sales figures, sales enquiries or any alphanumeric message relevant to your business needs.

Photographs can also be uploaded from the PDA to the web server. *(PDA with camera function required).*

Risk Assessment

As risk assessment information is often required, sometimes legally, before a task is carried out, our PDA solution allows the information to be captured from a remote location and become instantly viewable via a web or office application.



Questionnaires and Surveys

Our PDA solution allows questionnaire data to be captured and recorded from a remote location and become instantly viewable via a web or office application.

Results and reports can be created automatically so improving time management.

The above solutions can be used individually or packaged into one product.

How it works:



- 1 Web site reads and writes to server
- 2 Server holds data from web site
- 3 PDA reads from the server and sends collected data , signatures or images back to server, via a gprs or wifi connection.
- 4 Server holds data that is viewable via a web application



CS Interactive develop quality training solutions for mobile technologies.

Mobile learning or m-learning is an exciting way to deliver training to a mobile device. Remote users, that ordinarily would not be able to access training courses, can now complete them on the move without the need to attend the office or an expensive training event.

How is it delivered?

WIFI Hotspots

Download via a Web Portal

Installed onto a Memory Card

Mobile Phone Network

SMS Text Messaging Services

How it works:



- 1 Install training course onto mobile device.
- 2 User completes training on device which sends results back to the database.
- 3 Database holds user and training data.
- 4 User and training results are available to view via a web site or an office application.

Training courses can be developed for the following devices:

- Windows Mobile
- Blackberry Phone
- itouch
- ipods
- Smart Phones
- MP3 / 4 players
- PSP (Playstation Portable)



You might need to deploy a training solution, for example you may need your remote or field based staff to complete a Health and Safety training course. The training is delivered to a mobile device and if required, the results of the training can be sent back for assessment or as proof of course completion.

Some of our existing m-learning titles include

- Health & Safety
- Safe use of Mobile Devices
- Fire Safety
- Risk Assessment
- Protection of Data
- Sports Instruction Titles

We also develop bespoke m-learning courses designed around your existing training material or internal procedures.

What delivery format?

• **Animated** and interactive courses are a great way to ensure the users attention is maintained throughout the training.



• **Audio** books and publications are an effective way to deliver material to devices such as ipods and MP3 players.



• **Video** clips may also be deployed to mobile devices providing a virtual training environment for the user.



• **Text** based training can also be developed to provide a basic level of information, deliverable via phones, PDA's or any mobile device. If your company has a broad and changing range of information to communicate, you will be able to fulfil their training needs efficiently and with speed.

