

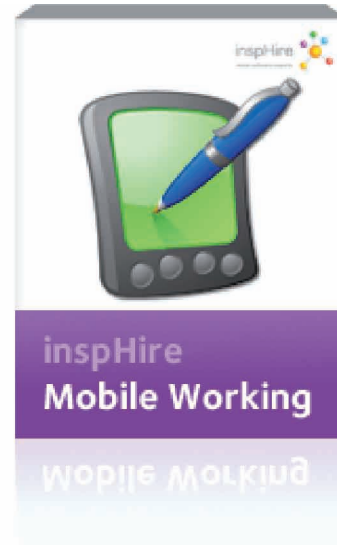


inspHire
rental software experts



inspHire Mobile Working

Freedom to work without wires



At-a-glance review

What is it?

inspHire Mobile Working is a portable version of inspHire which allows you to carry out certain processes without the inconvenience of being in front of a hardwired workstation. Users can process rental contracts, sales orders and even workshop jobs on site, in a yard or warehouse environment. Using the latest .Net technology inspHire Mobile Working frees your staff to process orders more efficiently and with barcode or RFID functionality even quicker than ever.

Who is it for?

Where users need to be away from the workstation and cannot get access to the inspHire system Mobile Working is essential to allow them to do their job. Gone are the problems of completing picking lists, stock takes, enquiries and dealing with off-hires away from the system.

Introducing inspHire Mobile Working

The demands of today's world of needing access to information whilst out in the field (warehouse, vehicle or on site) has seen the development of inspHire Mobile Working. It is not always easy to have access to a workstation when you are 200 yards away picking equipment for a delivery, so inspHire Mobile Working with barcode or RFID readers will allow you to work cable free and pick equipment, add items with accuracy, speed and efficiency.

We want to help you to be able to work when you want, where you want, which is why we created inspHire Mobile Working

1. Time is Money

Allowing certain processes to be carried out immediately will save both time and money with less errors transferring hand written information into the inspHire system. Reading barcodes or RFID tags as you are picking equipment and relaying this information back to the inspHire system is easy. Damage assessment at the point of return using the device will result in time and money savings when processing damage charges. Mobile fitters can be sent jobs whilst out on the road, they can complete the workshop job with parts used and any chargeable time without having to come back in to the office allowing an invoice to be raised immediately.

2. Usability

Designed with the end user in mind the screens are clear and simple to use with the operator only having to complete critical information. The views are displayed in such a way so as the users see only the information they need to see.

3. Total Mobility

Information can be sent back to the main system in three ways; devices with mobile phone technology can send and receive data and information over a GSM, GPRS or 3G data connection, a Local Wireless Network or local synchronisation via a docking station attached to the workstation.