

inspHire Workshop

The simple, intelligent way to maintain your equipment



At-a-glance review

What is it?

The inspHire Workshop module focuses exclusively on the repair and maintenance of your equipment. Going way beyond an elementary database, it enables you to analyse costs, identify parts, operate time-sheets and monitor testing. In fact, this is a uniquely intelligent way to access every part of the workshop process.

Who is it for?

All rental companies currently running inspHire will benefit from this user-friendly and comprehensive way to control the upkeep of customer and your own equipment and almost every associated process.

Introducing inspHire Workshop

Health and safety, customer service, profit margins – so much depends on your equipment's good condition – and the inspHire Workshop module takes care of it all. Whether you need to keep tabs on warranties, ensure the frequency of repairs or dispatch an engineer to a site, here's the tool that can handle it all.

We want to help you achieve complete management and control for all aspects of service, repairs and maintenance

1. Documentation

The functionality of the module doesn't end with practical tasks, it also generates all your key documentation, from invoices to estimates, return notes to safety reports and ties in with individual projects and accounts.

2. Usability

inspHire Workshop is simple to use in both a live workshop environment as well as in the back office. Administrative rights can be defined to reflect job roles. Workshop managers can access detailed analysis reports and workshop estimates, whilst fitters can be limited to allocating parts and labour hours to a job.

There is a full process flow that can be followed and manipulated to add structure to the workshop process without causing your fitters to be tied to a computer.

3. Opportunity for Growth

Using inspHire Workshop with inspHire will allow you to do even more with the product. Perform activities such as initiating product builds, bring parts together and revalue adapted equipment – accurately, intelligently, in real time and all online. Suddenly, bespoke temporary and permanent plant packages are available in just a few clicks. In short, this is a revolutionary system, designed to make plant maintenance and repair as reliable as it is painless.

What inspHire Workshop can do for your business

Simple to use and effective at gathering workshop data for in depth analysis, inspHire Workshop will help you to manage scheduled services as well as unexpected repair work. inspHire Workshop can also be used to manage external customers items effectively with full back to back purchase ordering of parts and labour, inspHire Workshop takes care of it all as job sheets, delivery and collection notes, supplier purchase orders and invoices can all be generated with ease.

Workshop Job Analysis

inspHire Workshop has a wide range of analysis tools. From reports on workshop costs and fitter activities to item and customer interactive reporting screens.

The screenshot shows a 'Job Analysis' screen with the following details:

- Account Address:** Bruge Homes, 1 Ashleigh Centre, Castleknock, Dublin. Telephone: 0035318853900, Facsimile: 0035318853879, Contact: Ray Ryan.
- Delivery Address:** Nottingham inspHire Depot, Chase Park, Daleside Road, Nottingham. Post Code: NG42BT.
- Job Date:** 19/09/2008 @ 10:34
- Exp Start Date:** 19/09/2008 @ 10:34
- Exp Completion Date:** 20/09/2008 @ 10:34
- Costs:** £53.00
- Charges:** Goods £0.00, VAT £0.00, Total £0.00

The job analysis feature allows a manager to review the costs and profit against an item or customer, allowing analysis of service agreements that you may have with a customer. For internal assets the system can give you an over view of item profitability by job type, therefore allowing you to review the profitability of an item.

Workshop Job Entry Screen

The job entry screen holds all the core information that you will need for a job. After that, any further information that is entered is down to the individual company. Workshop holds information such as warranty work/agreements, test certificates, estimates for work and full job descriptions. The facility to track any purchase made against a job is also available as well as a full list of parts that are required.

The screenshot shows a 'Job Entry' screen with the following details:

- Job Type:** Service
- Item Number:** 3510-001, Bosch GBH 4-32 Drill
- Account No.:** BRU001, Bruge Homes
- Job Manager:** MB, Mitchell Bush
- Their Ref.:** 24754
- Quoted Price:** 26.00
- Ordered By:** James Andrews
- Service Period:** 2 PAT TEST
- Test Code:** PAT, PAT Test
- Short Desc.:** Making sure device doesnt keep shorting out
- Job Status:** Entered
- Costs:** £53.00
- Charges:** Goods £0.00, VAT £0.00, Total £0.00

Service Scheduling

Workshop has a full service scheduling feature that will advise you of both internal assets and external customers' plant servicing requirements. Workshop can even create service due letters for external customers. The services due can be run by both days lapsed from the last service, on hours used or meter readings. Workshop has full predictive metre reading function that will advise of when a metred item is due for service by looking at the past hire history.

The screenshot shows a 'Service Scheduling' screen with a table of items due for service:

Item Number	Description	Quantity	Status	Type	Line Total
WP0003-001	Small Halogen Bulb	4.00	Pending - Allocated	Part	0.00
	Bosch Right Side of Drill Case	1.00	Pending	Misc.	0.00
WP0002-002	Air Filter Size 2	1.00	Pending - Allocated	Part	0.00
WP0001-002	Spark Plug Medium	2.00	Pending - Allocated	Part	0.00
WP0003-002	Medium Halogen Bulb	1.00	Pending - Allocated	Part	0.00

From the services due screen a full workshop job can be created, including the test certificate, with a single click of a button.

Job Allocation

Each workshop job can have allocations made against it. These can be for parts, labour or miscellaneous parts that you do not hold in stock. All parts can be linked to purchase orders.

The screenshot shows a 'Job Allocation' screen with a list of items due for service:

Item Number	Description	Last Service	Date/Meter Due	Service Type	
<input type="checkbox"/>	3540-007	Angle Drill Gw/B 10 RE	2008/08/20	2009/02/16	PAT TEST
<input type="checkbox"/>	3540-008	Angle Drill Gw/B 10 RE	2008/08/20	2009/02/16	PAT TEST
<input type="checkbox"/>	3540-009	Angle Drill Gw/B 10 RE	2008/08/20	2009/02/16	PAT TEST
<input type="checkbox"/>	3540-010	Angle Drill Gw/B 10 RE	2008/08/20	2009/02/16	PAT TEST
<input type="checkbox"/>	3710-001	1.5T Compact Excavator	2008/08/20	2009/02/16	6 MONTH SERVICE
<input type="checkbox"/>	3710-002	1.5T Compact Excavator	2008/08/20	2009/02/16	6 MONTH SERVICE
<input type="checkbox"/>	3710-003	1.5T Compact Excavator	2008/08/20	2009/02/16	6 MONTH SERVICE
<input type="checkbox"/>	3710-004	1.5T Compact Excavator	2008/08/20	2009/02/16	6 MONTH SERVICE
<input type="checkbox"/>	3710-005	1.5T Compact Excavator	2008/08/20	2009/02/16	6 MONTH SERVICE
<input type="checkbox"/>	3710-006	1.5T Compact Excavator	2008/08/20	2009/02/16	6 MONTH SERVICE
<input type="checkbox"/>	3710-007	1.5T Compact Excavator	2008/08/20	2009/02/16	6 MONTH SERVICE

Allocations can be made by fitters without them ever needing full access to the workshop job. Allocations will build up the cost and the charges against the equipment. Adding an allocation is simple for any user and is made even easier by using the inspHire Mobile Working product.

Call us now

If you like what you see and would like to find out more about how inspHire Workshop can help your company, please give us a call. We'll also answer any questions you might have or talk you through any of the functions in more detail. We look forward to hearing from you soon.