

# InterAcct Test and Tag

**InterAcct Software Pty Ltd**

ABN 47 003 411 658

B1a 15 Narabang Way

Belrose NSW 2085

Ph: 1300 66 26 26

[support@interacct.com.au](mailto:support@interacct.com.au)





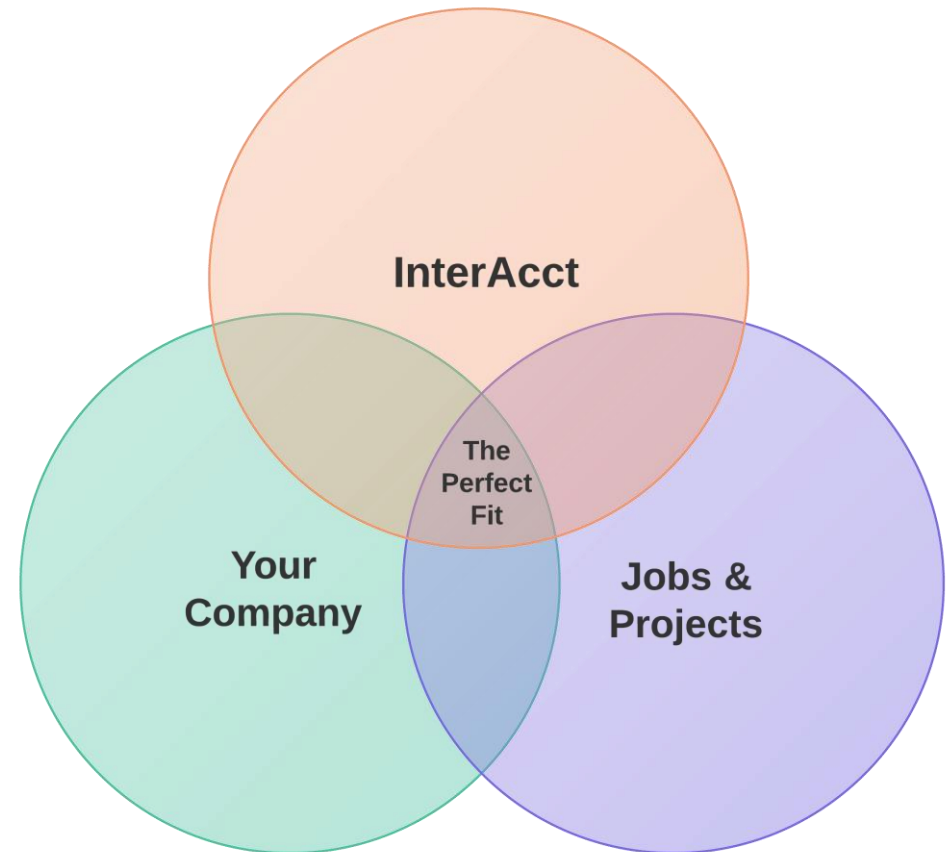
# InterAcct Test and Tag

## *What is Test and Tag?*

Work cover Australia AS/NZS 3760 : 2010 and AS/NZS 3012: 2010 detail the requirements of when certain types of electrical equipment must be Inspected and tested by a competent person to identify damage, wear and detect electrical faults. Intervals can be from 3 months to 5 years.

Details must be stored regarding who performed the test, the date of the test and, comments on the test and when they next test should occur.

The InterAcct system now has the ability to store this information for you.





# Screen 1: Test and Tag under Machines

## Machines Database:

The machines database is designed to:

- ☑ Allow jobs to have cost recovery of a machine.
- ☑ To track utilisation of machines on jobs.
- ☑ To track costs related to machines.
- ☑ Scheduled maintenance
- ☑ Defects and incidents

This addition to the standard system allows for a simple register of when test and tag had occurred on a machine.

**Machine Id** OK.HJ250E    **\*Description** HJ 250E Okuma Lathe

**Job Costing Cost/Sell**

Cost per hr \$	75.00
Charge hr\$	110.00

**Purchase Details**

Purchased	13-May-2011
Purchase \$	125,000.00

**Cost Calculations**

Costs ph \$	0.00
Costs pm \$	0.00
Costs pa \$	0.00

**Type** LATHE  
**Make** OKUMA  
**Model** 250E  
**Serial/Rego** OK313.12321-E  
**Hours/Mileage #** 7,800.00  
**Next Service #** 8500.00  
**Service Now ?** Y  
**Last Check** 1-Nov-2015  
**Next Service** 1-Feb-2016  
**Next Service** 1-Feb-2016  
**GL Account** FA.FURN-FITTING

**Menu**

1. Annual Cost Calculations
2. Comments on Machine
3. View : Monthly Recovery
4. View : Transaction Costs
5. Reported Defects
6. Planned Services
7. Service Checks
8. View Test and Tag

**Hrs per Mth** 125    **Costs phr\$** 0  
**Follow Up**  
**Last Test and Tag** Wed 11-Nov-2015  
**Notes**  
**Image** :-lathe-horizontal-2-axis-7402-8344219.jpg

**Test and Tag Tools by Tool list, HJ 250E Okuma Lathe**

	Tool ID	Asset ID	Test Date	Comments
1	MACHINE	OK.HJ250E	11-Nov-15	
2	MACHINE	OK.HJ250E	3-Aug-15	
3	MACHINE	OK.HJ250E	18-May-15	
4	MACHINE	OK.HJ250E	10-Feb-15	

**Types**  
**Makes**  
**Models**  
**Service**

**Show Image**



## Screen 2: Test and Tag under Tools

### Tools Database:

The tools database was added to the system as an alternative to the Machines database.

- ☑ Less information is required to setup a tool
- ☑ No job costing on tools
- ☑ Tracking locations and status of tools
- ☑ Listings of tools by location and user
- ☑ Part of the Job Costing module

InterAcct Master - [TOOL ITEMS - display, Small Hand Tools]

File Record Edit View Go Advanced Menu Graph Design Help

Asset Id HT.DRILL.MA459SHE Category ON-LOAN  
 Make MAKITA Model DDF459SHE Status ON-LOAN  
 Supplier TESTSYDIA Name Test, The Manager  
 Purchased 7-Jun-2015 Ref JAMES Warranty 7-Jun-2018

Loaned To N/A Cost \$ 279.00  
 Date Out Thu 1-Oct-2015  
 Serviced  
 Due Date 13-Oct-2015  
 Returned  
 Writeoff  
 Job No 100003

Last Test and Mon 5-Oct-2015  
 Location 123 Short St  
 Attachments  
 Condition

Menu

1. View : Movements History
2. View : Loan Entry
3. View : Last Job
4. View : Supplier
5. View : Creditor Invoice
6. Test and Tag Tools

Test and Tag Tools by Tool list, Small Hand Tools

File Record Edit View Go Advanced Graph New Design Help

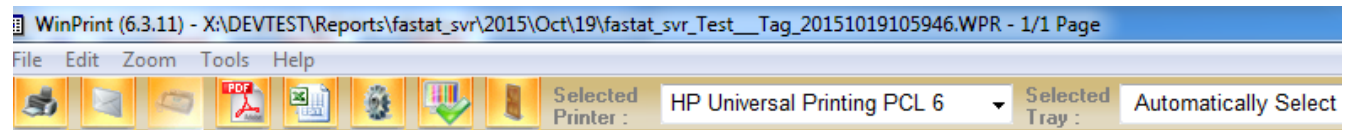
	Tool ID	Asset ID	Test Date	Comments
1	HAND.TO	HT.DRILL	5-Oct-15	



## Screen 3: Test and Tag report

### Summary report:

In addition to various search options under the system there is also a report that will look to see how many days since certain pieces of equipment were last tested.



InterAcct Software Pty Ltd  
PO Box 786  
Manly NSW 1655  
Ph : (02) 9975 4653 Fax : (02) 9975 7269  
www.interacct.com.au

### Test and Tag Report

Grinders	Status	Last Test	Days since Test
GRINDER01 - Warehouse	IN-STORE	17/08/2015	106
GRINDER02 - Warehouse	IN-STORE	21/10/2015	41
Small Hand Tools	Status	Last Test	Days since Test
HT.DRILL.MA459SHE - 123 Short St	ON-LOAN	05/10/2015	57
Machines	Status	Last Test	Days since Test
MACHINE1 - Sample Machine	Current	19/10/2015	43
OK.HJ250E - HJ 250E Okuma Lathe	Current	11/11/2015	20



# InterAcct Pricing (Per User)

Users	Base InterAcct	Job Costing, Estimating, Quoting (A)	Costing by Phase (B)	Building Repairs, Insurance Claims (C)
<b>1</b>	\$1,650 (15-25)	+ \$550 (10)	+ \$385 (5)	+ \$275 (2-3)
<b>2-3</b>	\$1,100 (20-30)	+ \$550 (10)	+ \$385 (5)	+ \$275 (2-3)
<b>4</b>	\$825 (20-30)	+ \$413 (10)	+ \$275 (5-8)	+ \$207 (2-3)
<b>5-9</b>	\$660 (25-35)	+ \$330 (10-15)	+ \$220 (5-8)	+ \$165 (3-5)
<b>10-19</b>	\$550 (30-40)	+ \$303 (10-15)	+ \$193 (5-8)	+ \$138 (3-5)
<b>20-49</b>	\$440 (40-60)	+ \$275 (10-15)	+ \$165 (10-15)	+ \$110 (3-5)
<b>50+</b>	\$385 (50-75)	+ \$253 (15-25)	+ \$143 (10-20)	+ \$99 (5-10)

## Software Pricing

Software Pricing is per Computer Network "User" as defined in the above table. The optional software modules (e.g. Job Cost Estimating) require the Base InterAcct as well, and are purchased based on the number of base Network Users. Prices are all ex GST.

## + Annual Support Pricing

Yearly support is calculated at 20% of purchase price, with no CPI annual increases. Support is reduced by 30% after 3 years. For example a single User (with just the base InterAcct) would be  $(\$1,650 \times 20\%) = \$330$

## + Implementation & Training Budget

The (Number) denotes the estimated min/max hours of Implementation & Training required in the budget per installation / module (not per User). Implementation / training "Advanced" is currently charged at the average rate of \$180 per hour.

## Modules

There is a wide variety of software modules available for purchase, talk to InterAcct staff about your specific software needs.

## Request a Cost Estimate:

InterAcct Software Pty Ltd

**Toll Free:** 1300 66 26 26

**Email:** [sales@interacct.com.au](mailto:sales@interacct.com.au)

**Web:** <http://www.interacct.com.au>