

Up and running in just *one day*

Reduces administration costs by *80%*

Pays for itself within six months

Our Customers

Many industries can benefit from JobScan. Our customers range from higher education institutes through to sign-makers and include:

Joineries

Ballingly 2000, Dunmore Woodwork, Flynn Joinery, Loughnan Joinery

Fabricators

Galway Stainless, TMC Fabrication, Precise Engineers, MCR Steelworks, KM Engineering

Precision Engineering

Flanco Engineering, PMG Tooling, Lennane Tool & Die, Croom Precision, Elite Tool & Die, Tammdek Tooling, Dawnlough

Furniture

Irish Contract Seating, Craftsman Furniture, Manning Furniture, Redwood Design, Abbeyoney Furniture, Oakline Furniture

Machine Builders

Roche Manufacturing, Geon Engineering, Meditec Medical

Signmakers

Irish Prestige Signs, Gaelite Signs



What our customers say...

"I now know how much every job is costing me"

Pat Gavin *Managing Director*
Robert Gavin & Son Ltd Dublin - Point of Sale Display Furniture

"We have discovered where we were over or under quoting jobs"

Paddy Byrnes *Managing Director*
Croom Precision - Precision Toolmakers

"I must say I haven't seen anything better than Jobscan"

Jimmy Roche *Managing Director*
Roche Manufacturing Ltd Galway - Machine Builders

"Because JobScan is designed especially for workshops, it really does everything you need it to do. It has benefited our business enormously and everyone found it very easy to use. I can't imagine any workshop performing profitably, without JobScan. And it pays for itself in a short space of time"

Phil Mc Gowan *Managing Director*
PMG Tooling Ltd - Tooling Services

visit www.jobmanagementsoftware.co.uk
for more information.

*accurately
measures hours,
wage & material
costs as they happen
and much more...*

for workshops of
5 - 100
employees





What is JobScan?

JobScan is an easy to use system which streamlines the costing, management and control of jobs from estimating to delivery.

It allows you to rapidly create **Estimates**, **Customer Quotations** and **Jobcards** for the shop floor for both "one-off" and batch items.



Unlike other systems, JobScan uses **Barcoded Jobcards** to capture employees' **Time** on jobs directly from the work place, thereby improving accuracy and saving hours on data entry and analysis.

JobScan also manages **Materials** and **Delivery Dockets**. **Optional modules cater for Purchase Orders** and **Materials Stock Management**.

JobScan gives you **instant** up to the minute information allowing you to effectively manage your business and gain the competitive edge.

JobScan has been developed by Bariant Systems Ltd to meet the needs of small to medium bespoke manufacturers and maintenance workshops.

We have been providing training and support to our users since 1999 and our team of experienced manufacturing consultants and partners also provide on-site installation, training and productivity improvement programmes where required.

Advantages

- Increases the accuracy of your estimates & quotation.
- Measures profitability, materials & labour costs on every Job.
- Tracks job progress, performance & costs as they happen.
- Measures individual employee performance against estimates.
- Identifies inefficiencies, lost time & unbooked hours.
- Improves shopfloor and materials control.

and...

- Pays for itself within 6 months.
- Proven to increase profitability.
- Proven to increase productivity.
- Reduces administration costs by up to 80%.
- Up & running in just 1 day.
- Easy self install CD with free phone and on-line support for first 3 months.

Your questions answered

What size does my company need to be to use JobScan?

JobScan is aimed at companies from 2 employees upwards.

Is JobScan suitable for "one off" bespoke products?

Yes JobScan allows users to rapidly create new estimates, quotations and jobs for "one off" bespoke products & projects. Jobscan also allows you to create repeat jobs for products made on a regular basis.

What hardware & systems do I require?

JobScan operates on a standard pc network running Windows XP over TCP/IP. No specialised hardware is required.

Can JobScan be customised?

JobScan's utility and configuration tables allow you to control many features within the system, such as working time and overtime rules, default mark ups etc. All tables are exportable to MS Excel, allowing you to create your own reports.

Is the system multi user & what about access permission?

Yes JobScan is a multiuser system and is priced according to the number of users. Permissions may be set by the system administrator to allow and/or prohibit access to various modules, features, reports and also to block monetary values being seen by individual users.

How many scanners do I need?

Usually 1 workplace data capture unit (scanner attached to p.c. terminal) per 20 employees is sufficient. However depending on workplace layout, it may sometimes be beneficial to install additional workplace pcs and scanners. Additional scanners may be purchased from most local on-line stores or from our on-line shop.

Can I use the system without scanning?

Yes you may update the system by direct keyboard entry. This is usually the case for employees operating off site and in office environments.

Does JobScan contain an accounts package or do I have to change my accounts system to use JobScan?

No, JobScan allows you to export your delivery details (customer, product description, quantity, unit price) to a standard .csv file. This format can then be linked to most standard accounts packages for invoicing purposes.

What support & training is available?

Most training and support issues can be addressed within the User Manual & the On-Line Knowledgebase. However failing these, support incidents may be initiated through our Email Support system which is monitored continuously throughout the business day.

Can I get a trial before I buy?

Yes, by ordering the install CD, you may fully use JobScan as a single user complete with workplace scanning for a period of 30 Days, after which time you must purchase a license to continue using the system.