

About: Micro90

Established in 1990 Micro90 is a Software House , We specialise in developing windows based applications. Our customer base is within the manufacturing and Engineering Sectors.

- Windows Software Development
- DOS database development
- Networked Applications and Installations
- System / Software Consultancy
- Software Support Contracts

We develope software for the Windows enviornoment to a written specification usually prepared for the client by Ourselfs , We will install all necessary Software and Hardware for the clients system , Train the clients staff in operating the system and provide online technical support to the client . (see Development Procedure Document)

Development Tools Used by Micro90

Our Products

We have developed a range of windows based products like Invoice90 , such product are usually spin a off from bespoke development work Micro90 has been involved in. They include :

- JobFlow for Windows
- JobFlow for DOS
- Invoice90 from Windows
- PC-CNC Connections
- QAF quotation system

Where Are We?

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InterNet micro90@bournemouth-net.co.uk

Obtaining Technical Support from Micro90

Microsoft Visual Basic Microsoft Access Microsoft ODBC,SQL Server MicroFocus COBOL C++

JOBFLOW for Windows



A Multi User Job Control Package for the Small / Medium Engineering Company . The package is capable of processing jobs from the enquiry and quotation stage through Jobcard production and on to final Invoicing . And at the same time provide management with critical graphical and text based data.

The system is fully compatible with BS5750 and ISO9000.

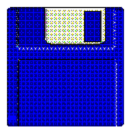
FEATURES LIST

- Estimating\Quotations
- Contracts
- Job Card Production
- Invoicing
- Purchase Ordering
- Time Monitoring
- Stock Control
- Reporting
- Drawing Register

Cost

Start £2000 +

JOBFLOW for DOS



An easy to use Job control system for small Engineering Companies . The package is designed to provide simple job processing features and to assist with the operation of BS5750 . Many bespoke version of the software have been written for different companies.

This package has provided many small Engineering Company with access to computing features normally available for much large companies. Cost (April 95) £600+

FEATURES LIST

- Estimating
- Job Control
- Purchase Ordering
- Time Monitoring
- Stock Control
- Reporting

Printed Output

- JobCards
- Delivery Notes
- Cof CS
- Purchase Orders
- Time Sheets
- 14X Reports

Standard system FEATURE LIST

■ <u>ACCESS</u>
Password Protection
4 Different levels of Access

Date Entry on Startup

■ JOB CONTROL

Raise/Print Jobcards
Nett=Qty*Unitcost
Unitcost=Qty/Nett
Complete/Part Complete jobs
Delivery Notes
Certificates of Conformance
Customer rating

■ PURCHASE ORDER

Raise/Print Purchase Orders Nett=Qty * unit Cost Supplier database rating Complete/part received orders

■ JOB COSTING

Raise materials Usage Sheets Raise Staff time Sheets Enter material usage against Job No. Staff Database with hourly pay calculations Sales Code Database for time usage reports

REPORTS

List Customers List Suppliers List Sales Codes List Staff Codes

List Outstanding Jobs List Outstanding Orders List Complete Jobs

Job History Customer History Supplier History Staff History

Materials Reports Sales Codes History Job Costing

■ SYSTEM

Pre-Set test insert lines year end clean out process Setup Process with 2 levels , parameters/Main files Automatic Prompting for backup on Exit

system requirements

IBM PC or Compatible 8086 PROCESSOR or higher 640K Memory MS-DOS 3.3 or higher 5mb Harddrive

Epson compatible printer

Cost

Start £600 +

PC-CNC Connection Software

A Simple data storage package used to store CNC programs off line from the CNC , the program has the capability of storing thousands of CNC programs on a single disk and is capable of uploading these programs to and from the CNC in seconds.

FEATURES LIST

- DATABASE OF ALL CNC PROGRAMS
- HOLDS UPTO 2000 PROGRAMS
- WRITE/EDIT CNC PROGRAMS
- REPORT ON PROGRAMS IN SYSTEM
- UPLOAD TO CNC
- DOWNLOAD FROM CNC
- BACKUP ALL PROGRAMS AT ONCE
- PRINT TOOLING LIST FOR PROGRAMS
- PRINT CNC PROGRAMS

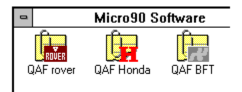
Compatible CNC Machines

- HeidenHain
- Fanuc
- Boxford
- Crusader
- Leadwell
- mitsubhi
- Olivetti

Cost

Start £500 +

QAF Quotation Analysis Forms Software



QAF is a Windows based quotation production system designed to speed up the production of repeatative \prime complex quotation forms .

Version for QAF have been wrote for

- ROVER suppliers
- HONDA suppliers
- BFT suppliers

Cost

Start £900 +

INVOICE90 for Windows



Invoice90 is an visual Invoicing package aimed at small businesses it will print Invoices , Statements and provide simple management feed back from a sales ledger. .

FEATURES LIST

- Raise/Prints Sales Invoices
- Prints Statements
- Enter manual payments against customer accounts
- Raise/Edit Customer Accounts
- Drop and Drag standard text comments
- Pop up Calculator
- report : list invoices by date criteria
- report : list outstanding invoices by account criteria
- report : list customer accounts
- report : sales receipts

Cost

£25.00

Obtaining Technical Support from Micro90



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Development Procedure

Micro90 (Jan95)

Micro90 produce software systems to a pre-determined design plan (SSADM_Structure Systems Analysis and Design Methodology) . To ensure complete quality of service to our clients .

This Document and the adjoining flowchart , outline the steps required to produce a completed system . Additionally the document explains clearly Micro90s payment terms .

The Client = The company or individual for whom the System is to be Produced.

Stages

- 1.. Micro90 will prepare a "General Requirement" document based on an initial meeting with *The Client*. This document is produced Free of charge and will provide *The Client* with :
- System Overview
- Estimated Cost
- Estimated development duration
- Hardware requirements

A quotation will be included for the production of a full "Requirements Specification". (Stage 2)

- 2.. Upon acceptance of the "General Requirement" document (Stage 1), The Client is required generate a purchase order and make full payment for the production of a full "Requirements Specification" Document. Based upon this full "Requirements Specification", Micro90 will produce a quotation to supply the system.
- 3.. Upon acceptance of this quotation:
- The Client is required to generate a purchase order for the supply of the system as "Requirements Specification"
- The Client is required to sign the "Software Contract" generated by Micro90
- *The Client* is required to pay 30% of the total software cost as quotation.
- 4.. The Client may be required to purchase hardware detailed in the "Requirements Specification" for the exclusive use of Micro90 during the system development stages.

- 5.. Upon completion and acceptance of the system ,*The Client* is required to pay a further 60% of the total system quotation cost .
- 6.. The software system is warranted for 3 months from the date of completion . The final payment (10% system cost) is then payed by the client . Should *The Client* wishes to enter into a maintenance contract after this period, Micro90 will provide a quotation . The maintenance contract is contingent on annual pre-payment.

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