

software solutions specific for the metals industry from computer automation technology limited

Professionals in the specification, design and implementation of computer systems for the metals industry since 1983



OTHER SERVICES AVAILABLE

APPLICATION DEVELOPMENT

- OpenEdge® ABL, AppServer, Web Services.
- Silverlight®, RIA WCF.
- C#.NET.
- VB.NET.
- Mobile (Windows Phone 7, Android)

DATABASE MANAGEMENT

- OpenEdge® database management and maintenance services

SMALL BUSINESS SPECIALIST SERVICES

- Microsoft® Small Business Server Installations
- Microsoft® Office

ONLINE SERVICES VIA THE CLOUD

- Microsoft® Office 365 Online Services

PROJECT MANAGEMENT

- Full Project Management and Implementation Services.

SAP CRYSTAL REPORTS

- Crystal Reports Integration
- Xcelsius Integration

CAT STEELMANAGER

Production Processing

The Production Module offers both a facility to raise internal manufacturing-orders to convert stock from one form to another (the product starts off as stock and ends up as stock usually on a different stock-line), and also an add-on to the Sales Module (the product starts off as stock but is despatched from work-in-progress - this is useful if your business is jobbing manufacture: it means that you don't necessarily need a stock-line for everything that you despatch to a customer).

In both functions, you set up a process-route (either from scratch or from a library of standard routes) which defines the different manufacturing stages through which the product must pass in order to reach the desired end-product, either the new stock-line or the customer's requirement. Stages on the route can be either internal or subcontracted. Production stationery can be produced at appropriate stages as the product progresses along its route, eg Works Order, Subcontract Purchase Order, Collection Note, etc.

Since route-stages are scheduled, then production problems can be identified early by asking SM which jobs are running behind schedule, which internal resources are overloaded, what material is currently at subcontractor-x, etc.

Key Features

- Monitor and control material moving from stage to stage in its manufacturing route.
- Save time on sales orders by despatching from work-in-progress. Saves having a stock line for everything you sell to a customer.
- Quickly analyse production order schedules
- Check internal resource capacity.
- Quickly check which material is out at subcontractor.
- Produce stationery such as works-orders, subcontractors' purchase-orders, collection-notes, etc as and when required.
- Detailed breakdown of target material cost with powerful costing facilities.
- Monitor your subcontractors' performance.



We are certified as a Microsoft Small Business specialist and have proven experience providing Microsoft products, services and solutions for your small business.



If you have any requirements for OpenEdge ABL development we have the experience. Advanced GUI for .NET, AppServer and other OpenEdge technology expertise available.

CONTACT US FOR MORE INFORMATION

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