

Operations Manager

Sample Features

- Modifiable BI dashboards & management reports
- Integrated with order entry to automatically create or update Work orders
- Simple work order creation and scheduling
- Unlimited detail on work orders, dockets, travellers etc...
- Automated workflow to track work/service orders
- Dynamic alerts based on performance indicators, i.e.: Over-due, late, low stock etc...
- Supports standard cost and real cost
- Comparative analysis between estimated job cost and real job cost
- Calculate job cost by activity, work order or batch
- Simple work center set-up with multiple job rates and shop costs
- Manage labour rates
- Full asset management
- Supports piece-work
- Manage and account for re-work
- Auto-schedule of sub-assemblies with lead-time controls
- Allows data entry of labour and machine time
- Allows real-time adjustment and accounting of BoM
- Auto generates material requisitions
- Allows posting of work order and payroll costs
- Accounting for work in progress (WIP)
- Supports project management
- Validates stock against production run to make sure sufficient raw material are available
- Scheduling allows you to assign and consult all work orders for a specified period
- Multiple routing of BoMs allows the entry of detailed manufacturing steps
- AutoCAD or Solid Works integration allows direct update of BoMs and revision management
- Integrates with inventory control and order entry for real time follow up
- Tight integration with Excel for added flexible reporting

The Challenge:

Controlling operations to deliver quality products or services, on time, at the budgeted cost, etc...

The Solution...

FBS Operations Management Module supports the following types of operations.

Project: activities of short or long duration such as building a bridge, hi-rise or home

Unit or batch: activities of short duration and low volume producing custom goods or services such as job shops building industrial inputs, printing, garments

Mass production: activities of short duration and high volume producing standard goods or services such as television sets, cars, cell phones

Process: continuous production of a homogeneous material such as petrochemicals, beer, paper manufacturing, milling

To learn more about the FBS Operations Manager module please contact Fdata

Tel: 604-443-5063

Email: info@foundationdms.com

To register for an online demo or webinar please visit;

<http://www.foundationdms.com/register.html>

Server Hardware: Minimum Specs

Computer/processor:	Intel Dual 3 GHz CPU
Memory (RAM):	2 GB
Hard disk size/SCSI/RAID:	100 GB of RAID 5 storage. (Additional storage may be required if documents are to be stored in the database.)
Network card:	1 GB
Display requirements:	1024 x 768
Peripherals:	CD/DVD ROM

Server Software:

OS:	Windows XP, Windows 2003 Server, Mac OS 10, Linux
Browser requirements:	IE 6.0 or 7.0
Additional software requirements for server and/or client components (MS Office, .NET, etc.)	Java JDK 1.6

Desktop Software:

OS:	Windows XP Home, Pro, Vista, Mac OS10, Linux
Productivity software:	Excel, WordPad or MS Word
Application specific:	Java Runtime Engine V.1.6.0