

Keep it simple and splendid.

maestro*HEAVY/CIVIL CONTRACTOR is an all-inclusive management solution providing everything, from bid-to-bill, your business will ever need.

Designed for today's challenging business environment, maestro* helps you efficiently meet all your estimating, project management and accounting needs. With features like contact management, unit costing, daily cost reporting, sub-trade management and flexible billing, maestro* is the perfect solution for maximum performance.

From submitting the initial bid to tracking change order details to determining percentage completion, maestro* tracks every cost, revenue and communication from planning to closing. Maestro* lets you know where you stand with every project so you can confidently make quick and proactive decisions.

Mastering the advantages

- * Microsoft compatibility for full integration with MS Office
- * All modules developed and powered by Maestro Technologies
- * Advanced construction features
- * Simple, multi-user, multi-business interface
- * Fully customizable for easy implementation

OVERVIEW:

- * Bidding & estimating
- * Project and budget management
- * Ticket management
- * Garage & fleet management
- * Time & equipment costing
- * Project costing
- \star General accounting
- * And much more...

Click to enlarge



MAESTRO ALLOWS YOU TO

- Reduce wasteful duplication of data entries
- Control and access data in real time
- Optimize budget and schedule management
- Maximize your profits through better management

Maestro* offers fully integrated solutions that increase your management efficiency and helps you attain optimized results. With maestro*, your accounting department automatically receives data from the project management system to maintain accurate control over financial informations.

Toronto » 9040 Leslie Street, Suite 201, Richmond Hill (Ontario) Canada L4B 3M4 | 1-888 582-2678 Calgary » 95 Brightonstone Common SE, Calgary (Alberta) Canada T2Z 0K4 | 1 888 592-1425 Montréal » 1471 Lionel-Boulet Blvd., Suite 34, Varennes (Québec) Canada J3X 1P7 | 1-888 833-7777





Maestro* helps heavy/civil contractors manage a large volume of information. The daily management of subcontracts, progress draws, change orders, charge backs, drawing logs, daily logs, meeting minutes, transmissions, submissions and many other documents is made simple with maestro*. That's real-time information for real-time results.

KEY FEATURES

Bidding and Estimating / The maestro* estimating and bidding module is completely integrated with other key modules such as project management, project budgets, billing contracts and subcontract management. From your successful bids you can automatically produce your project's initial budget, invoicing contract, subcontractor contracts and material requirements. Maestro* help your estimator to simplify his job while improving the accuracy of your bids

Project Management / Maestro's project management features help you to create, track, and monitor project communications; saving time and reducing risk. Track responses to Requests for Information (RFI's), Requests for Quotation (RFQ's), deliver meeting minutes to all the right people in a timely manner to ensure that assigned tasks are complete.

Budget Management / Maestro*'s budget management features enable you to create and manage corporate and project budgets. Project budgets can be managed over the life of the project or on a by-period basis. For each project budget, you can track expenses and budget amounts by activity and cost group. Activity templates can be created by project type, ensuring consistency in reporting and flexibility in design.

Committed Cost Management / Track purchase commitments in real time. Every detail of every purchase order and subcontract for a project can easily be accessed through project inquiry, project pivotal reporting, custom reports and many other reports in maestro*.

Project Costing / With maestro*'s unique Pivotal Data Viewer, project cost information can be easily viewed in multiple dimensions. All information is shared in real-time between estimating, operations and accounting departments, eliminating redundant databases and spreadsheets. Maestro*'s project cost management and inquiry module is integrated with the order change, commitment, billing, projection, production modules.

Subcontractor Contract Management / Maestro* offers sophisticated levels of flexibility for managing subcontractor contracts. Individual contracts are created for each project. The details of these contracts expand automatically through the order change management process. All of the details of every subcontractor subcontract can be accessed easily through maestro*'s supplier inquiry feature.

Purchase Order Management / The maestro* purchase order module is very simple to use and completely integrated with purchasing and project management. This feature is designed for companies that do not require a Catalog or detailed history of purchased items. Purchase orders can be printed quickly, faxed or emailed directly within maestro*. Maestro* automatically creates PDF documents for purchase orders that are emailed.

Time and Equipment Costing / This module allows you to automatically create invoices based on Labor, material and equipment expenses. A Catalog of billable items and rates is created and used during the design of the invoices. Forms may be customized to meet the requirements of each contract, client or invoice type. This module is completely integrated with the other maestro* modules, in particular the work order and equipment management modules.

Resource Allocation / This highly specialized module, which is fully integrated to maestro*'s estimating module, is designed to aid in the allocation of resources related to a specific project. Maestro* produces resource requisitions optimized according to the progress status of the current project. This module is integrated into Expert Systems and other plant management systems through maestro*'s unique XML interface. Businesses with manufacturing or production facilities will greatly benefit from this module.

Quarry Ticket Management / Maestro*'s sophisticated ticket management solution is capable of making all appropriate payables and receivables calculations based on a single entry of a ticket. Are the materials coming from your site or a 3rd party site? Is the delivery handled by your owned truck or by a 3rd party trucking company? In one quick entry maestro*sorts it all out! When you receive your invoices from your material suppliers or from your trucking companies you'll find maestro*'s ticket payable reconciliation saves time and increases the accuracy of your payables. All of this is completely integrated with maestro*'s project costing module to ensure that you have accurate profit and loss reporting on each of your sites and vehicles.

Quarry Scale Interface / Maestro*'s advanced importing features allow it to import tickets from most modern electronic ticket systems that are integrated with the scales found at quarries and asphalt plants.

Garage/Fleet Management / The maestro* fleet management module is designed to aid in the organization and management of vehicle maintenance activities. This module is integrated with maestro*'s work order, purchasing and billing modules. This module treats each garage as a cost/profit center for tracking all income and expense transactions related to vehicles. Information such as licensing, insurance, and vehicle specifications can be stored for each vehicle defined in maestro*. By using maestro*'s unlimited custom fields and electronic document management, there is no limit to the information that you can store on-line for your garage, vehicles and work orders.

Small Tool Management / The maestro* small tools management and tracking module allows you to build a small tool inventory and keep track of which employee, project or subcontractor they have been loaned to. This module is perfect for managing tool sheds for the whole company or at the job site. Repairs, serial numbers and any other valuable information can be recorded against each tool or tool type.

