We’ve embedded the Planning Simulation option in the MAX Master Scheduling and Sales Order Processing modules for carrying out “what if” ATP (available-to-promise) scenarios. Using existing MRP data, part numbers, BOMs and schedules for quicker and accurate delivery estimates, salespeople can answer customer order queries in real time without conducting a meeting.

ATP often costs many thousands of dollars more than core planning modules. We sell it for a fraction of that cost.

Through excellent design and reuse of the fundamental planning algorithms, the Planning Simulation option adds ATP to the MAX core functionality with no added implementation costs.

**Planning Simulation** provides your sales force with an easy-to-use tool that answers customers’ most frequently asked question: “When can I have it?”

- Simulate actual demand using real parts and existing MRP conditions without affecting current WIP.
- Quick and easy to use, get an ATP date in seconds with the “click of a button.”
- Provide accurate ATP dates directly to Sales Order Entry.

**Planning Simulation Options include:**

- Select to Display Surpluses, Shortages or Both
- Select to Include Purchased, Manufactured Parts, or Both
- Exclude or Include Planned Orders and Requirements
- Choose to Display Demand ONLY if Net Required > 0
- Choose to Exclude Forecast Orders at the Simulated Level

**Planning Simulation Display Highlights:**

- Green: Items may be promised to ship by the displayed ATP date.
- Yellow: Warns Sales to confirm current shop workload before promising availability.
- Red: Indicates No Part Availability on the displayed ATP date, based on current supply.
The MAX Planning Simulation Option adds Available-to-Promise Date visibility to the core MAX Master Scheduling and Sales Order Processing modules without additional implementation cost. This easy-to-use design provides your sales force the opportunity to project product availability based upon simulated customer demand and real-time MRP data without impacting WIP.

Add the Planning Simulation Option to Your MAX System, Contact Your MAX Account Manager today!

For further information please call 1.855.392.2862