



timely solutions

Taylor Scheduling Software has been developing, implementing and marketing advanced planning and scheduling systems since 1994. Taylor Scheduling Software products are used in a wide range of industries:

- aerospace parts
- automotive parts
- chemicals
- construction materials
- consumer packaged goods
- cosmetics
- electronics
- packaging and printing
- pharmaceuticals
- plastics
- textiles

To stay informed about Taylor news, products and updates, please visit www.taylor.com



www.taylor.com



TIMING IS EVERYTHING.



Taylor software cuts planning time from days to seconds.



Extend the use and complement the capability of your ERP software with Taylor Scheduling Software.



Smooth Operations

Taylor Scheduler (TS) models most aspects of your facility--machines, raw materials, manpower (including holiday schedules), tools, quality assurance tests, work-in-process, bill-of-materials, costs, inventory, capacity and schedules. TS can import/export from/to your ERP/CRM/MRP systems. The more data you feed Taylor Scheduler, the more powerful it becomes. Because of these complexities, we provide on-site and online consulting.

Once your facility is modeled, you have visibility of shop floor activities--when each machine runs, what each machine is doing (orders), who is operating the machine, and the quantities of raw materials, parts and inventory--so that everything under your control runs smoothly. . . .

Taylor Scheduler does the thinking for you, so you can focus on running your business which will become like clockwork.

RUN LIKE CLOCKWORK

Smooth operations. . . just a dream for most manufacturers, but a reality for those who use Taylor Scheduling Software. Taylor customers consistently report increases in productivity.

The Taylor software suite will improve every aspect of your planning and scheduling, shortening planning time from days to hours and from minutes to seconds.

Most of our customers report return on their software investment within six to twelve months. And many clients have experienced increased productivity including:

- work-in-process reduced 50%
- raw material inventories down 30%
- finished goods inventories cut by up to 50%
- setup costs trimmed by 30%
- lead times reduced by 50%
- machine efficiency up by 25%
- customer service levels improved up to 100%

Increase Productivity

You always know the production details and you always have the facts you need to make the best decisions for your operation, right now.

Taylor Scheduling Software products let you share information immediately and continually with the shop floor. This allows you to identify potential problems, such as bottlenecks and resource conflicts, early enough to take action.

Global Support

The Taylor team is always within reach. With partners in many countries, Taylor support reaches and services manufacturers all over the globe. Our partners are qualified professionals, trained by our experts to distribute, implement and support our software.

PRODUCTS OF GOOD TIMING

The elite suite of Taylor Scheduling Software products works in concert with your ERP system, scheduling production to improve performance.

Individually, these products automate and expedite complicated aspects of your process. Together, they improve efficiency exponentially.



Taylor Scheduling Software suite - designed for incremental implementation and optimal results

Taylor Scheduler

Produce a valid schedule for day to day operations.

Taylor Scheduler is a decision support system that helps you create valid day to day production schedules. The software considers all capital equipment constraints and resources including material, labor and tooling.

The efficient rules-based system and multipass optimization engine provide not only accurate calculations for your daily schedule, but also powerful what-if capabilities to schedule the future. The graphic drag-and-drop Gantt Chart allows you to share Taylor Scheduler information instantly with your ERP system, so you can make informed decisions about procurement and distribution.

Intuitive and easy to configure

If you are just starting out with APS (Advanced Planning and Scheduling--also known as Production Scheduling), you may want to model only your machines, orders and raw materials. For the beginner planner/scheduler these configurations (data entry) are intuitive and easy to implement. Just install the software and follow our Getting Started Guide and related tutorials.

For a Master Planner/Scheduler, it's the same intuitive approach and implementation, but you'll need some manufacturing theory to take full advantage of Taylor Scheduler's powerful features. Then, using our Capacity Planner and Optimizer will be as easy as setting your watch.

Capacity Planner

Determine the capacity requirements needed to satisfy various forecasted demand scenarios. Use Capacity Planner to evaluate resource and capital equipment requirements so you can see the need for and the effects of expansion over the medium- and long-term. Capacity Planner identifies the additional equipment and resources required at each step of the process to meet demand over capacity.

Supply Chain Visibility

If all of your suppliers were informed about your capacity at any given moment, they would be able to efficiently provide you with raw materials. We can help you implement supply chain solutions.