

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, pharmaceuticals, plastics and textiles.

Our current software release is the most advanced planning and scheduling software on the market today, containing the combined wisdom of many different manufacturers and situations.

System Requirements:

Taylor Scheduler and Modules

Windows NT/XP/2000
Oracle, MS SQL Server
Integrate with ERP/CRMMRP systems
Import/Export with Excel and MS Access

For More Information, please contact:

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Produce

We are Taylor Scheduling Software Inc., a global manufacturing software and solutions provider. We help manufacturers around the world produce more.

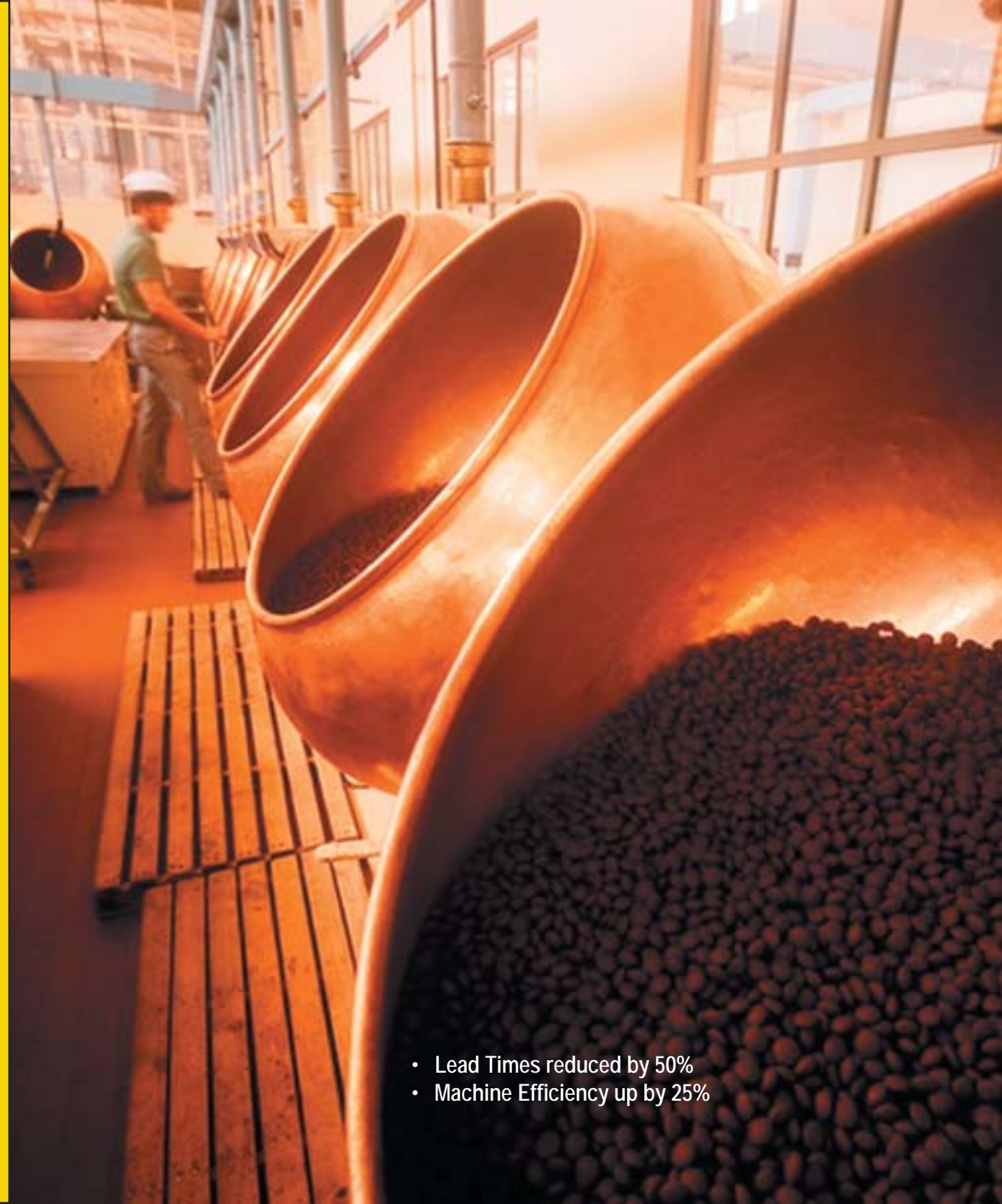
More Efficiency. More Products. More Satisfied Customers. More Profits.

Module: Production Client Suite

Features/Benefits:

- Real-time link to the shop floor operators, supervisors and administration
- Display dispatch list for each machine
- Operators input actual setup times, run times, quantities produced or scrapped and machine status information
- Generate a transaction list for administrators, supervisors, and production staff
- Supervisors can view/edit/approve transactions
- Use Building Logins to track employee time and attendance

Everyone Knows What Is Expected Of Them.



- Lead Times reduced by 50%
- Machine Efficiency up by 25%

Capacity

Module: Capacity Planner

Features/Benefits:

- Include the current load in production by importing the current schedule from Taylor Scheduler
- Develop a feasible, incremental capacity model
- Validate that a production plan can be produced with a given capacity, available machines and high-level constraints
- Use Scenario Manager to create alternative demand forecasts and planning scenarios
- Load Profiles for each product family and key SKUs
- Improve rough-cut capacity planning
- Manage over capacity
- Answer What-if Questions

- Work-in-process reduced by 50%
- Raw Material Inventories down 30%

Predict The Future.

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Schedule

Module: Taylor Scheduler

Features/Benefits:

- Robust architecture
- Intuitive Real-time Scheduler
- Heuristics-based engine – based upon TIME
- Model machines, labor, routings, tools, resources, production calendars
- Communicate dispatch lists to the shop floor with Production Clients
- Integrate with ERP/MRP/CRM systems
- Integrate with Capacity Planner and Production Client Suite

Timing Is Everything.

Batch

Module: Batch Allocator

Features/Benefits:

- Developed to help manage FDA requirements for pharmaceutical companies
- Match Customer Orders and Packaging Requirements to Batches and Production Lots or Buckets
- Integrate with BPCS or SAP ERP systems to determine batch quantity and the Master Production Schedule

It's More Than A Recipe.



- Finished Good Inventories cut by up to 50%
- Setup Costs trimmed by 30%

Support

Taylor Continuing Support (TCS)

We provide our customers with a range of technical support levels: Premium TCS, Standard TCS, Updates Only TCS or Time and Materials TCS. You can choose the appropriate level for your operation and needs.

Professional Consulting Services

We provide professional consulting services to help customers model their manufacturing process, integrate with ERP/MRP/CRM systems, design custom interfaces and application development.

International Partners

With partners in many countries, Taylor Scheduling Software services manufacturers all over the globe. Our partners are qualified professionals, trained by our experts to distribute, implement and support our software. Our partners are: Taylor Manufacturing Systems (USA), CIMPRO (Canada), RG Automation S.A. de C.V. (Mexico), interaktiv GmbH (Germany), TAK International (Taiwan), Taylor Systems Limited (Hong Kong), Straight Manufacture (Brazil), Insung Information Co. Ltd. (Korea), Merx System Corporation (Japan), SSA Global (Worldwide), Honeywell-POMS (Worldwide) and Provia Software (Worldwide).

We Can Help.



- Customer Service Levels improved up to 100%