

ABOUT TAYLOR

Taylor Scheduling Software has been developing and marketing advanced planning and scheduling systems since 1994. During that time the company has successfully installed its software to more than 100 customers worldwide.

Starting with its flagship product, the Taylor Scheduler, the company has expanded its product suite to include a number of systems that complement the functions of Enterprise Resource Planning (ERP) systems or extend the capabilities of the Taylor Scheduler. The Taylor Enterprise Scheduling System (TESS) includes the following products:

- **Taylor Scheduler**, which includes both an efficient rules-based scheduler and a powerful multi-pass optimization engine
- **Operator Panel**, which extends the Taylor Scheduler by providing real-time dispatch and data acquisition capabilities
- **Dashboards**, which provide visibility into manufacturing and planning status through browser-based modules
- **Batch Allocator**, which balances the variable demand of packaged orders with fixed batch sizes, optimizing order fulfillment
- **Capacity Planner**, which provides finite capacity planning at any level in the manufacturing operation

關於 泰諾科技

Taylor Scheduling Software 自1991年開始研究優化演算的引擎，於1994年成功開發出可應用在製造業計算生產排單優化的系統，繼而推出市場並逐步發展成爲今天已成功應用於全球一百多個客戶的系統。

從我們的旗艦產品TAYLOR SCHEDULER 開始，我們已有一系列專注於車間生產，並可以結合企業資源系統加強功能的產品。

Taylor Systems Limited (泰諾科技有限公司) 於2003年成立。針對香港及中國區內的工業迅速發展，以及企業對提升系統化管理的需求，我們於2003年成立了香港的辦事處，不單支援區內的 ERP 合作伙伴，亦逐步於把我們的產品推出市場，並提供專業的顧問工作。

TAYLOR SCHEDULER 適合不同行業

製藥、電子、電器、PCB、SMT、塑膠、紡織、鋼鐵、金屬加工、食品加工、印刷、包裝、化工、造紙、陶瓷、機械工程、汽車工程、飛機工程、玩具業、鐘表業、家具製造業、皮革製造業 ...

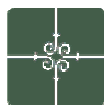
OUR REFERENCE

我們部份知名客戶：



Wyeth

NOVARTIS



我們很榮幸得到您們的信任：

"We reviewed several different package from the U.S., Europe and Japan for the areas of scheduling logic, technical architecture and usability," said Adam Clark, Project Manager MIS, Pfizer Pharmaceuticals International. "We found TESS to be the best package suited for us."

Pfizer Pharmaceuticals International 的資訊科技總裁 Adam Clark 說：「我們評核過幾個來自美國、歐洲和日本的方案，最後還是決定 TESS，它們無論在排程邏輯、技術、功能各方面都是最優秀最適合我們。」

"Optimizes link between production & packaging; Minimizes FG inventories and increase efficiency" said Production Manger, BOYDS

「我們之前要花很多時間在生產和包裝的調度，但運行了 TESS 後，大大地提高了生產線上的配合。同時也減少了我們的制成品存貨，提高我們的效率。」

"We learned that timeliness and accuracy have to be matched to the dynamics of the production process," said DuWayne Zuehlsdorff, IT Manager of Lexmark. "Now our schedules are optimized and current, but the operators don't see the schedule change every time an order is entered or updated. We bought TS for its power and flexibility, which meant we had to understand just how much of that power we needed where."

品牌打印機生產商 Lexmark 的生產規劃部經理說：「我們的種類多、零件多、訂單變化多，TAYLOR SCHEDULER 強勁快速且靈活性高的的演算引擎，使生產各部門更透明化，更快速反應反應帶來的影響。」