



OptiProERP
MANUFACTURING

Advanced Scheduling

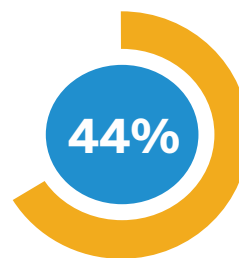
for small and mid-sized manufacturers

There's only one thing more important to small and mid-sized manufacturers than finding new customers. It's keeping customers. OptiProERP's Advanced Scheduling drives the efficient scheduling of work, maximizing your installed capacity so you can meet customer demand, make your delivery dates and keep your customers for a lifetime.

- Guarantee the best distribution of work based on your available capacity down to the minute.
- Split operations to be executed across multiple resources.
- Add manual tasks or routing steps to scheduling and track what's happening on the shop floor.

OptiProERP's Advanced Scheduling enhances shop floor productivity by optimizing real-time visibility into materials, production, capacity and sequencing to help you manage dynamic shop floor processes with agility and flexibility.

Small and mid-sized manufacturers are missing out on the benefits of a single system of record offered by industry-specific ERP.



of prospective buyers use multiple disparate systems to handle all ERP processes.

Source: [Software Advice](#), 2015

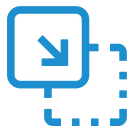
Advanced Scheduling for small and midsize manufacturers

OptiProERP's Advanced Scheduling enables the creation of realistic plans and schedules. Keep production on track with insight into potential bottlenecks and the ability to reassign resources with a few mouse clicks. Advanced Scheduling from OptiProERP automatically calculates order lead time when planning the manufacturing process, enabling you to see which jobs are the most profitable, and schedule accordingly.

OptiProERP's Advanced Scheduling Functionality



What-if Planning



Graphical Planner



Finite Capacity Scheduling



Work Center Utilization

OptiProERP's Advanced Scheduling Highlights



What-if Planning

Use scenarios to forecast outcomes in different situations and choose the best path forward. Identify potential bottlenecks and reassign resources to keep production on schedule.



Graphical Planner

Use drag and drop capability on work orders and routing steps. See detailed information without leaving the current screen just by moving the mouse. Use different timelines to see daily, weekly and monthly horizons.



Finite Capacity Scheduling

See how much work can be produced in a specific time period with advance knowledge of limitations where they exist.



Work Center Utilization

Maximize productivity with the ability to compare the available hours for a work center with the hours that are actually scheduled.

About OptiProERP

OptiProERP was founded with the vision to solve the 21st century problems that manufacturers face.

Our solution was OptiProERP, a unique manufacturing-specific solution, built on SAP Business One, the #1 ERP platform for small and mid-sized businesses. With SAP's continuous 21st century platform innovation, we could focus on innovating and developing our industry-specific manufacturing functionality. Instead of adding a layer of code on top of SAP Business One, OptiProERP is built into the DNA of SAP's trusted ERP platform.

The result is a 21st century solution designed to help growing manufacturers gain full visibility and control of their business, reduce production costs, increase profit margins and leverage data to inform intelligent business decisions.

“ We needed software that was actually a 21st century solution, software for the digital age that would help us as a manufacturing company.”

Mike Nanda, Owner & President, IMM Quality Boat Lifts



TRUSTED PLATFORM

Built on the #1 SMB ERP platform, SAP Business One.



INDUSTRY SPECIFIC

Functionality built for discrete manufacturers.



MANUFACTURING EXPERTISE

Experienced manufacturing process experts.



FUTURE-READY FUNCTIONALITY

21st century digital ERP capabilities.



PLATFORM INNOVATION

Continuous R&D from SAP Business One.



AFFORDABLE TO OWN

World-class ERP priced for SMB budgets.



FLEXIBLE SOLUTIONS

Rich feature set tailored to your requirements.



FASTER ROI

Proven implementation methodology.