

Turbo Charger

Are you getting the most out of your ERP & Supply Chain Planning (SCP) system?

GRA's Turbo Charger Service ensures planning systems are optimally configured to support your business's goals, operating environment and planning processes. The aim is to deliver the maximum possible benefit for your investment in planning systems and to transfer the knowledge for planning system configuration and maintenance to your team.

Features

- ✓ Quick, easy and cost effective
- ✓ Drives more value from your existing ERP and SCP systems
- ✓ Delivers guaranteed outcomes and ROI
- ✓ Focuses on people, processes and technology
- ✓ Uses a proven, consistently successful methodology
- ✓ Delivers results during the project

Benefits

- ✓ Manages complexity and removes subjectivity from configurations
- ✓ Risk-assures the configuration
- ✓ Quantifies the outcomes associated with each configuration option
- ✓ Delivers the optimal configuration for your ERP and SCP system
- ✓ Delivers actual results and 'quick wins' during the project
- ✓ Delivers an update methodology to ensure that the system remains 'in-tune' with the business
- ✓ Transfers critical knowledge and skills to your team



The Challenge

- ERP and SCP systems are highly complex
- Most ERP and SCP systems require configuration by the user
- Given the complexity of this task, it is often difficult to make fact-based decisions regarding configuration

As a result:

- Configuration decisions are often subjective
- It is difficult to keep the system 'in tune' with the business
- This reduces business performance and leads to frustration, stress and loss of trust in the system
- Money is lost in sales, wastage, excess carrying costs, expedites etc.

And the question still remains:

“How do we improve the return on our sizable technology investment?”

The Solution

GRA's unique and proven ERP and SCP Turbo Charger Service:

- Determines the best possible configuration for your existing ERP and SCP system
- Employs a proven optimisation toolset coupled with highly skilled personnel
- Rigorously assesses and trades-off various options, and
- Delivers an update methodology to ensure that the system remains 'in tune' with your business

*“By way of example, GRA provided a national car parts distributor and retailer with a **\$15 million** inventory reduction in only **six months.**”*

Common Questions

“How should we configure our system to achieve service level targets at the lowest possible cost?”

“What are the right inventory policies and parameters?”

“What demand planning techniques are best suited to our fast-moving and slow-moving items?”

“What is the right replenishment methodology?”

“Which configuration delivers the maximum ROI?”

“How often should we update our system's settings?”

“What are the risks associated with this configuration?”

GRA's Turbo Charger Service

- Reviews current system capabilities and configuration
- Identifies business planning requirements (ie what capabilities need to be in place to support the business requirements)
- Performs gap analysis of current systems' capabilities and configuration in respect to requirements
- Assesses data quality
- Performs modelling analysis to determine optimal configuration and system settings
- Recommends system configuration and settings
- Develops system parameter update and refreshes policy document
- Develops data maintenance policy document
- Identifies and documents KPIs and benchmarks

Drives **sustainable** results and **maximum ROI** from your **ERP and SCP** systems

REAL PEOPLE • REAL WORLD • REAL RESULTS

GRA: 4 Erin Street Richmond VIC 3121 • p: [03] 9421 4611 • f: [03] 9429 9846 • www.gra.net.au • info@gra.net.au

Experts in Demand, Inventory & Supply Chain Optimisation