



## Inventory Analysis & Management



### Inventory Management Solution

- Reduce Inventory Shortages
- Reduce Inventory Carrying Costs
- Provide Daily Inventory Tracking

#### Problem Description

A Virginia-based manufacturing facility needed a method of dynamically tracking inventory positions as part of a program to reduce inventory shortages leading to poor on-time demand performance as well and excessive carrying costs due to inventory overages.

#### AIM Solution

AIM worked remotely via phone, e-mail, and web conferencing with both plant and IT staff to develop a fully automated process to acquire and analyze plant inventory data and produce inventory position reports based on projected demand on a daily basis. Management reporting was produced on summary basis for each product line and on a detail basis for each inventory item.

#### Benefits

The system provided produced dynamic inventory versus demand tracking that allowed management to reduce both shortages and overages on an exception basis.

#### Why choose AIM?

Choose AIM to guarantee a quality project managed by a hands-on project manager, engineer, MBA, with Six Sigma quality credentials and decades of experience not only designing and implementing productivity and management solutions, but using them as a “real-world” professional manager.

Choose AIM to ensure your project does not go over budget. AIM can offer fixed or ROI-based pricing. Over many years and dozens of projects, AIM has never exceeded a fixed priced budget – and never will.

Choose AIM to reduce delays and missed deadlines. AIM eliminates needless layers of management and communication obstacles inherent to traditional project teams.

Choose AIM because you want a partner with both a winning attitude and record that brings a competitive advantage to your team.

#### How can I learn more?

Contact Chris Kliesmet at **ADVANCED INTEGRATED METHODS**  
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