



Productivity Consulting

AGI Worldwide Supply Chain Services is focused on providing affordable operations improvement services to small and mid-sized manufacturers and distributors. With significant backgrounds in Distribution and Manufacturing we frequently encountered businesses that either lacked the expertise or simply couldn't find the time to improve operations. Often times, all that was needed were some simple process changes and employee training, yet these companies continued to struggle, unable to identify and implement these solutions.

Our intention is not to compete with the larger consulting and engineering firms, but rather to offer services to companies that may not have been able to afford the fees charged by these larger firms, or to offer services that were not otherwise available. As a focused operations and technology company, we do not pretend to be able to offer everything to everyone. What we do offer is cross-functional operations knowledge that includes extensive knowledge of inventory management, physical warehousing, and material handling, as well as information systems set-up and transaction processing.

We make it very easy to do business us by offering simple hours based pricing with no project-level commitment from clients. Basically, this means that we offer to do as much or as little as you like. If you bring us in for a couple of days and then feel you are ready to finish the project yourself, that's fine. If you later have a problem and just want us to give some quick advice, that's OK too. The only times we would require specific commitments from clients would be if the client required that we pre-allocate a significant amount of time for a project.

We are happy to travel to your location or perform our services remotely. In either case we are fully committed to providing the expertise and value that you would expect.

Key Service Areas:

Quick Review/2nd Opinion

Inventory Management and Controls

Compliance and EDI

Benchmarking

Operations Analysis

Operational Process Design

Customization and Enhancement

Material Handling Equipment Integration

Enterprise Supply Chain Optimization