



Timothy K. Hanson

Principal

Tim is a Principal for SVA Consulting, LLC, a member of the SVA family of companies. With over 20 years of experience, Tim has a strong background in warehouse management, inventory control, production management, and supply-chain efficiency. Coupled with his strong IT and software development experience, he is able to design, develop, and implement integrated solutions meeting his clients' unique needs.

As a specialist in wholesale distribution and manufacturing industries, Tim works with clients to improve operational efficiency. He assists them by implementing commercial or custom-designed software thereby helping companies to improve warehouse and plant efficiency, increase inventory and order fulfillment accuracy, optimize resources, control product cost and quality, and simplify production.

By understanding a client's business environment and corporate goals, Tim utilizes current technology to cost effectively streamline processes, reduce operating costs, and maximize a client's profitability.

Prior to joining SVA Consulting, Tim served in various capacities including IT, sales and operations management for a large, multi-divisional organization, which included wholesale distribution, manufacturing and construction.

Tim currently serves on the steering committee for the Wisconsin Chapter of the International Association of Microsoft Certified Partners (IAMCP). He is a member of the Association for Operations Management (APICS), the Warehousing and Education Research Council (WERC), and the Microsoft Consumer Packaged Goods Advisory Counsel. Tim has also served on various industry groups.

Timothy K. Hanson

Principal

Areas of Expertise

- Warehouse Management Technologies
- Mobile Computing
- Improve Operational Efficiency
- Streamline Processes
- Design Integrated Solutions

Industries

- Wholesale Distribution
- Manufacturing
- Construction

Education

- Northern Michigan University
- Bachelor of Science - Business Administration Management, Computer Information Systems

