

**Peter J. Pearce**

Principal

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Peter Pearce, Principal in the Baker Tilly Consulting Group. Peter has more than 15 years of experience in consulting and information technology (IT) in the manufacturing sector focusing on automotive, consumer business, process, life sciences, aerospace/ defense, financial services and high technology. He specializes in manufacturing systems implementations, and strategy. Areas of experience include: Cloud enterprise business systems implementations, business process alignment with technology, manufacturing operations, process reengineering, and IT strategy development.

Specific experience

- > Leader within Baker Tilly Plex Online Implementation Practice
- > Managed and led a number of Plex Online implementations for clients across multiple industries including Automotive, Heavy Equipment, Defense, and the Medical Industries
- > Managed the IT transformation and strategy for a tier one automotive supplier.
- > Managed and developed the new market facing IT strategy for a major consumer business enterprise.
- > Managed the design, development, and implementation of global pension management system for multi-national consumer businesses organization.
- > Led IT cost reduction program for leading automotive OEM.
- > Managed, designed and implemented global Enterprise Resource Planning (ERP) solution for a leading chemical process company as well as a tier one automotive supplier.
- > Managed Enterprise Program Management Office (EPO) for global Oracle ERP implementation for world class provider of medical devices.

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Specific experience (cont.)

- > Developed overall roadmap and cost models and advised executive leadership and board of directors on overall implementation, resource and master data strategy.
- > Led the IT thread of enterprise-wide cost reduction project for life sciences enterprise. Developed methods and project requirements to allow organization to save \$3 million annually in IT spend.
- > Assisted client with technology realignment to business requirements. Project allowed client to generate profits that exceeded stockholder expectations.
- > Project lead for the IT thread of an enterprise-wide cost reduction assessment for a Global Automotive OEM. Identified information technology process improvement and cost containment opportunities resulting in five year average annualized savings of \$30 million.

Education

Western Michigan University
Bachelor of Business Administration; Computer Information Systems