

**Thomas P. Schiesl, CISA***Principal***414 777 5482****thomas.schiesl@bakertilly.com**

Tom Schiesl, Principal with the Baker Tilly Virchow Krause, LLP Consulting Practice, has been with the firm since 2003. Tom leads the Technology Risk Consulting Team and specializes in technology and processes related to the services and financial industries. Prior to joining Baker Tilly, Tom led the enterprise technology solutions practices for the Milwaukee office of a global professional services firm. In addition, he was QA and release manager for a leading logistics management firm. He has significant consulting experience in complex project management, business intelligence, ERP, claims, manufacturing, distribution, and electronic commerce across numerous industries.

**Specific experience**

- > Manages the design and execution of GLBA reviews for state and federal financial institutions including control reviews, compliance education, and process review.
- > Performs SAS 70 and SAS 94 reviews for compliance control of financial and operational processes.
- > Manages project review and implementation for data warehouses.
- > Designs and develops web-based reporting systems for customer portals.
- > Develops remote data gathering and data warehouse reporting systems.
- > Manages the design and implementation of business intelligence systems.
- > Manages reporting system development for CRM implementation.
- > Manages business case ROI assessments.
- > Directs web-based batch ticket system development.
- > Manages the development of integrated B2C ordering system with customer analytics business intelligence integration.
- > Leads implementations of large multi-site ERP systems.
- > Manages software selection of enterprise wide solutions.



Candor. Insight. Results.

**Thomas P. Schiesl, page 2**

### **Industry involvement**

- > Insurance Accounting and Systems Association
- > Project Management Institute
- > American Society of Quality
- > Global Consortium for Electronic Commerce

### **Education**

University of Wisconsin - Madison  
Bachelor of Science in Industrial Engineering