

wta
CONSULTING
WTA CONSULTING
A Division of Warnock, Tanner & Associates, Inc.
CUSTOM DEVELOPMENT & REPORTING



WTA Consulting has the experience and expertise to solve your business problems with reliable, maintainable, and modern custom software, developed using a best practice Software Development Life Cycle (SDLC) approach.

WTA's Custom Development approach includes:

- Existing System Analysis
- Business Requirements Definition
- Tested SDLC Process
- Project Management
- Technical Architecture
- Database and Software Design & Build
- Data and System Integration
- Application Design and Implementation
- Data Conversion
- Documentation
- Testing
- Training and Implementation Support
- Post-Systems Support

WTA Consulting's Custom Development

services help you build and deploy flexible, scalable, high-performance custom software solutions. WTA's experienced team of consultants have experience delivering reliable, maintainable solutions to your business needs. We use a tested SDLC process developed over years of engagements, and are well versed in many modern technologies.

WTA's consultants standardize the process of creating custom solutions, building them faster, more reliably, and easier to maintain. This allows us to design solutions that utilize the right technologies in a repeatable, manageable way to ensure the solution works.

Our mission is to bring our best practices from our knowledge bank of previous projects to your custom development project. We'll deliver a high-quality custom solution that will provide the functionality you need to rapidly respond to the changing market demands and heightened competitive pressures.



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CUSTOM DEVELOPMENT

SERVICES & ENGAGEMENTS

- .Net Application Support and Development
- Custom Multi-tier Application Development
- Application and System Integration
- Business Intelligence
- Business Process Analysis
- Data Warehouse Development
- Client Information Management
- Oracle Financials Customization
- Oracle Applications
- Oracle Forms and Reports
- Database Development
- Discovery Engagements
- Re-platforming Legacy Applications
- BOT Development
- Mobile App Development
- Unix Scripting and Tools

INDUSTRIES SERVED

- Education
- Energy
- Financial
- Government
- Health Care
- Insurance
- Manufacturing
- Research
- Retail

PLATFORMS/TOOLS

- C#/.NET
- VB.NET
- Java
- SQL Server SSIS
- SQL Server SSRS
- T-SQL
- PL/SQL
- Oracle Forms and Reports
- MS Access
- JavaScript
- PHP
- Python
- Ruby
- Linux Scripting
- Windows Scripting
- APEX

RECENT SUCCESSES

Led development of an end to end ERP system for a large steel processor, taking a failed multi-year, multi-million-dollar software project and turning it into a successfully deployed system used by hundreds of users across the entire organization.

Created an Azure-based benchmarking application for the Petroleum industry which was credited for saving the client millions of dollars over the course of only six months.

Designed and implemented real-time data synchronization from a cloud based core system to an inhouse replicated system, along with a compliment of SQL Server Reporting Services (SSRS) Reports for organizational use.

Designed, created, and implemented a .NET/SQL multi-tier system integration system to process a number of data feeds into a common repository with end-users and administrator targeted applications, multiple process workflows, analytics, and reporting.

Multiple success converting legacy Access, VB, or other applications to modern maintainable applications, either on site or in the Cloud, utilizing technologies such as Azure, WinForms, and ASP.Net.

CLIENTS

- D.S. Brown
- Cleveland Clinic
- BP Husky
- Chase Brass & Copper Co
- ProMedica Health System
- AccessRN
- Callaway Nuclear
- First Energy
- Toledo Refining Company
- Heidtman Steel Products
- Rudolph Foods Company
- Spartan Chemical Company
- American Electric Power
- Dana Corporation
- Libbey Glass

“In addition, their development of customized reports, intranet web resources, and system automation has been a dramatic benefit to Davis Besse’s critical work control operations.”

- Lucas Ring, Supervisor, Online Scheduling, Davis-Besse Nuclear Power Station