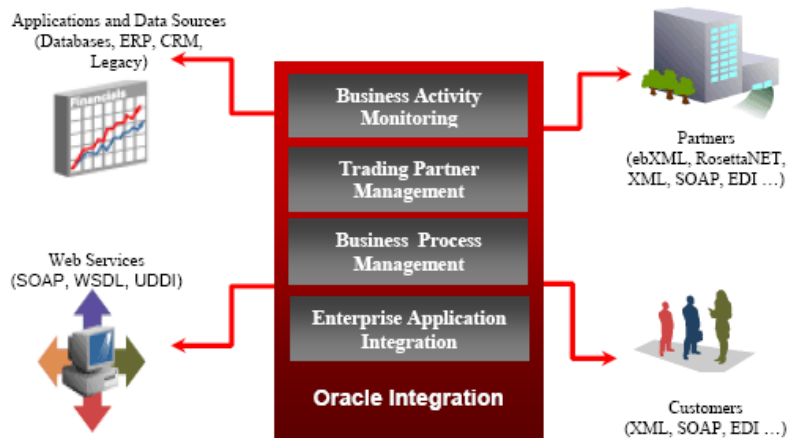


## INTEGRATION SERVICES



**Link separate applications into a single, powerful, unified business system for maximum effectiveness.**

**WTA Consulting** can connect your applications to meet the high levels of functionality demanded by your users by:

- Automating processes to extract, transform, and load data for effective control, reliability, and performance
- Minimizing risks of introducing new technologies by using flexible, expandable, and secure architectures
- Migrating data between systems to support evolving application landscapes
- Consolidating information from multiple sources and systems for essential reporting, analysis, and decision making
- Evaluating and ensure data integrity, data quality, and data governance

Businesses are undergoing a transformation from hierarchical to lean and virtual organizations. The virtual enterprise systems are used by customers, suppliers, and employees.

The WTA Integration Services practice is all about making independent applications work together, both internal and external to the enterprise. Integrated systems are essential to achieving a collaborative business environment across the extended enterprise, allowing a variety of clients, suppliers, and employees to have efficient and secure interaction with core enterprise business processes. Independent applications must look and act as a single integrated system to all organization stakeholders.

### **WTA Consulting's Integration Services**

Practice offers a systematic approach to integrating applications and business processes to meet the high levels of collaboration and efficiency expected of today's enterprises.

## INTEGRATION SERVICES

### SERVICES & ENGAGEMENTS

- Business Process Design
- Architecture Design
- Integration APIs / Web Services
- Data Conversion / Migration
- Custom Development
- Cloud Application Integration
- Installations & Upgrades
- Implementation Planning
- Training & Rollout
- Production Support

### INDUSTRIES SERVED

- Energy/Utility
- Petroleum
- Construction
- Manufacturing
- Financial
- Engineering

### APPLICATIONS SUPPORTED

- Maximo
- Asset Suite
- Primavera
- PeopleSoft
- JD Edwards
- Oracle E-Business Suite
- Many Others

### RECENT SUCCESSES

Designed and developed multiple interfaces to and from IFS Applications ERP - to Billtrust for invoice and AR processing, and between IFS and CenPOS for payment processing - implemented during new ERP software go-live for a mid-size residential building products company.

Created Web-based Schedule Reporting and Key Performance Indicators (KPI) Applications to provide reports and customizable search capabilities for accessing schedule information for plant-wide audiences, including an easy-to-use interface and detail drill down capability.

Migrated project and schedule data to Oracle Primavera P6 for several US nuclear power plants, which included loading and assessing data quality from 9 Project View application databases, for 6 nuclear sites, across 3 business units, plus 1 Load Spring database repatriation, into a single master P6 nuclear database.

Architected and constructed a common reusable integration framework for connecting Maximo and Asset Suite applications to Primavera P6, which is used by several large energy generation and distribution organizations throughout the US for outage maintenance and daily operations.

### CLIENTS

- DTE Energy
- Constellation Energy
- Sauder Woodworking
- Cleveland Clinic Health System
- American Electric Power
- Ameren/Callaway Nuclear
- Ford Motor Company
- BP America
- Dana Incorporated
- First Energy
- Duke Energy
- Trustmark National Bank
- Greater Cincinnati Water Works

**"I want you to know how please I am with this work. I know that the quality will surpass my expectations. Thank you for coming through for us."**

- Bill Bevard, Outage Supervisor, Ameren/Callaway Plant