

DEVELOPMENT SERVICES



DTS's Development Services Practice (DS) offers a mix of complementary services designed to help clients conceive and successfully execute their business strategies. We focus on delivering value-added business solutions through design, development, and implementation of applications using current best practices, tools, and technologies. We are dedicated to understanding the ways our clients do business.

This practice provides clients with key industry expertise, experience, and resources to successfully develop IT initiatives that can improve productivity and provide system management.

All solutions need careful implementation to be successful. The Development Services Practice offers a full life cycle application development model that transforms the conceptual and logical model of your business into practical, reliable, and efficient solutions. We provide industry insight and focus with our extremely talented, industry-certified, and experienced consulting staff.

Whether building your applications in Microsoft® technologies, Java technologies, IBM technologies, Oracle technologies, or Legacy systems, our practice, staff, and consultants will partner with your team to provide the best choice of system solutions. We are determined to see our clients succeed.

DTS has been a proud member of the Microsoft® Partner Network since 2008.

services

- N-Tier, Web, and Client/Server Applications
- Business Intelligence and Analytics Applications
- Mobile Applications
- Secure and Collaborative Business Applications
- Business Process Integration
- Small Office to Enterprise-wide Solutions
- Systems and Application Architecture
- Agile Application Development
- Cloud and On-premise Application Integration
- Full Stack Development
- On-site/In-house Development

core competencies

- On-premise and Cloud-based Application Development, and Integration
- Service Oriented Architecture (SOA)
- Test Driven and Pattern based development and Refactoring.
- Data Modeling, Database Design, Development and Administration
- Enterprise Application Development
- Data Warehousing and ETL Solutions
- Business Intelligence and Analytics
- Electronic Data Interchange (EDI)

technologies

- Microsoft® Technologies: ASP.NET, C#, VB.NET, WPF, Silverlight, Entity Framework, WCF, SQL Server, SQL Reporting, SharePoint, TFS
- Sun Technologies: Java, JEE (EJB, Servlets, JSP, JMS, JSF)
- Struts, Hibernate, Swing
- Ruby, Groovy, and Grails
- C++, UML, XML, XSLT, AJAX, CSS, jQuery, HTML, JavaScript
- TDD, TFD, Continuous Integration, Refactoring, Pair Programming
- IBM: WebSphere Application Server/Portal Portal/MQ
- Oracle RDBMS and WebLogic
- Informatica, Cognos, ERwin, ETL, OLTP, OLAP
- COBOL, JCL, CICS, DB2, UDB, IMS