



SUCCESSFUL IMPLEMENTATION OF WA DOL PROJECT

TSCTI Successfully completed another project with Department of Licensing, State of Washington

TSCTI won this fix bid project with very aggressive timelines. TSCTI put together a team which worked day, nights and weekends to complete it within time and within budget. The project involved creating an "Online endorsement wizard" to increase the number of business licenses available for their existing Internet Master Business Application (IMBA) online application. These enhancements assisted current businesses in selecting and filing for additional licenses online. It also provided specialized businesses an avenue to initiate their application process online and receive the supplemental information in the mail for completion.

TSCTI got appreciation letter issued by Department of Licensing. Great Job TSCTI DOL team Jagan, Raghu, Karan, Mintu, Nalini and Sonia

FEDERAL CLOSING

TSCTI wins yet another contract teaming up with OST Global, Department of Homeland Security.

TSCTI will be providing SharePoint Engineering/Administration services to the Department of Homeland Security, Science and Technology Doctrine Division. TSCTI will be using technologies like MOSS 2007, InfoPath, and SQL Server 2005 to provide the optimal solution.



STATE OF WASHINGTON
DEPARTMENT OF LICENSING
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Mr. Daryl Hall
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June 30, 2009

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To Whom It May Concern:

22nd Century Technologies Inc. provided the Department of Licensing (DOL) with contracted developers to create an online wizard for one of the main business applications. The purpose of this MS .NET wizard application was to enhance the existing Internet Master Business Application (IMBA) with an "endorsement wizard" in order to accommodate more business licenses being available online. The new application would also help businesses select and file online for those additional business licenses required for their business.

I worked with the 22nd Century Technologies developer team on a daily basis throughout the 4.5 month project (Feb 2009-June 2009). The project began with a very short timeline for the amount of work necessary to develop and test the application. The team worked relentlessly onsite during the day, evenings and weekends to complete the work necessary for implementation. We had a legislated budgetary end-date of June 30, 2009 for this project. The 22nd Century Technologies team communicated well with the DOL project team and stakeholders and it was very apparent the team was well equipped with the skills necessary to accomplish the development work.

The team understood and followed the DOL Project Management methodology, standards and policies. The coding of the application adhered to the functional specifications and if there were clarifications to be made, they were brought forth immediately by the team and subsequently addressed by the DOL technical staff or myself. Taking in consideration the Washington State Department of Information Services procurement process, I would gladly work with the 22nd Century Technologies team on a future software development endeavor.

If you would like additional information about 22nd Century Technologies Inc. you may telephone me at (360-664-6570).

Sincerely,

Daryl Hall
Project Manager

CONTRACT WINS

TSCTI won an IT Staffing contract from the City of Memphis

TSCTI will provide all IT professional services required by the City of Memphis, TN under this contract. This is a two year contract. TSCTI will support in providing staff, in the technical areas of web development, GIS Services, Help Desk Support, LAN Integration, Network Security, Project Management Services, Wireless Networking and Oracle support.

TSCTI signs IT Consulting & Support contract with Commercial Clients

TSCTI's Commercial Sales Enhancement Program yields clients across various domains like Media, Healthcare, Financial, Education, Hospitals, Universities and Telecom. TSCTI plans to implement services to commercial clients providing turn-key solutions right from Enterprise Software Development, infrastructure support and IT consulting services.

Washington State Another win. TSCTI wins another web development project to modify the Prevailing Wage Intents and Affidavits (PWIA) system with the Department of Labor and Industries, State of Washington

With urgent need to replace **Prevailing Wage Intents and Affidavits (PWIA) system** which was an outdated legacy application, Department of Labor & Industries joined hands with TSCTI to rejuvenate and develop a new web-based application. TSCTI will be converting the existing web application with all existing business rules functioning to Microsoft Visual Studio.net Framework 2.0. TSCTI will also be automating the bi-annual wage update process. Other technologies used include ASP.net, SQL Server 2005/2008, Javascript, HTML and CSS.

TSCTI wins a Sharepoint based web-development project from Phoenix Aviation Department City of Phoenix

Based on services provided to Phoenix Aviation Department, TSCTI won another web-development assignment. TSCTI has been engaged by the Phoenix Aviation Department to create a web part to access the company's user directory information. TSCTI's technology competencies were utilized at max based on implementing and integrating of MicroSoft Sharepoint for this web-development project.

We win Magic Software and Maintenance Project with Majestic Insurance

We will be setting up and maintaining Magic Development Environment including interface with other environments. We will also be working on setting up and maintaining the Magic Production Environment, which will include maintenance on Magic engines.

TSCTI wins an Application Architecture Project

TSCTI will be working on the J2EE platform Application Architecture to build and deploy the existing RBA application used for payment processing applications. Technologies being used are Jboss, Linux OS, Apache web server and JBoss builds and deployments.

Ohio Department of Public Safety (ODPS) offers and high-level network analysis project to TSCTI to analysis Law Enforcement Automated Data System (LEADS) network

TSCTI will be providing an assessment of the current department's network and provide best-practice designs for the future network based on requirements defined by the ODPS. TSCTI will be working on the Law Enforcement Automated Data System (LEADS) Network Separation Project. Working environments are CISCO, EMC SMARTS, Edge Service Routers (ESR) and Content Services switches.

Diversify Win in Education and Learning Systems

TSCTI has been engaged by the Department of Education, State of Kentucky for a Chinese Course Development project. TSCTI will work with the Virtual Course Developer to design collaborative activities, create instructional elements, develop course outlines, write unit and lesson overviews using backward design approach, design assessments, and integrate the use of LinguaFolio in the course.

TSCTI ventures into Network Engineering with the City of Phoenix, Aviation Department

TSCTI will be engaged in the designing, installation, and maintenance of all network devices operated by the City of Phoenix within the airport. It will include supporting management of 500+ devices, assisting all ongoing IT infrastructure projects, configuring and troubleshoot MPLS network throughout the airport, maintaining routing, inter-network routing, firewall security of networks and maintaining VPN and remote access.