

Corporate Overview

Founded in 2000, Saga Technologies provides IT consulting and application development services to organizations and enterprises world-wide. Specialists in web enabling key business processes through system integration and solution design, Saga Technologies helps its clients streamline procedures to improve efficiency and increase productivity.



Our elite team of professionals possesses a collective resume that encompasses today's most sought-after skill sets, knowledge and experience. This combination of technical, business line and industry knowledge means that we do not simply build our clients a solution - we create the most relevant, effective tool to address their specific organizational needs.

Services

Saga Technologies' project teams are designed to operate in a number of configurations, depending on our clients' needs. We can advise your existing team as project consultants, work hand-in-hand with your team as members of a project task force, or work autonomously to develop, test and deliver a complete turnkey solution. Our range of IT services includes:

- o Web-Based Application Development
- o Database Design and Administration
- o Client/Server Application System Planning and Development
- o Desktop Consulting and Application Development
- o Mainframe Application Maintenance and Conversion
- o GUI and Web Interface Design
- o Quality Assurance & Control
- o Business Continuity, Business Process Consulting



Industries

Saga Technologies has developed innovative web-enabled solutions for clients in virtually every business environment:



- Government
- Financial
- Health Care
- Education
- Insurance
- Supply Chain and Logistics
- Industrial
- Distribution
- ECommerce
- Telecommunication

Customers

Our list of global clients includes leaders in today's most information-critical industries such as healthcare, government, telecommunications, finance and ecommerce.

- Aztek Software
- Business RealTime
- Center Logistics Group
- ClearPath Networks
- County of Los Angeles
- Collectech System
- CRT Color Printing
- Fabby Lighting
- HBC Co.
- HummingBox
- IBM
- Kaiser Permanente
- City of Los Angeles and Metropolitan
- Magnus & Co.
- Mira Solutions
- Need2Buy
- OnDemand
- RiverOne
- Ruxun Technologies
- State of California
- Sony
- Time Warner
- Upshot Technologies
- USC Medical Center
- Virtual Class

News

► SAGA TECHNOLOGY GETS GREEN LIGHT TO SERVICE LOS ANGELES COUNTY'S IT NEEDS

Pasadena, CA, May 10, 2004 – Saga Technologies, a software development and IT consulting provider, announced today that it has been approved to provide Los Angeles County with the following services under its ITSSMA contract:

With the ITSSMA contract, Saga Technologies opens up the opportunity to extend its software development services to the County of Los Angeles, one of the largest counties in the nation.

Los Angeles County ITSSMA

ITSSMA stands for Information Technology Support Services Master Agreement (ITSSMA). ITSSMA is a master services contract sponsored by the Information Technology Service (ITS) of Los Angeles County's Internal Services Department (ISD) and the Los Angeles County Chief Information Office. Through ITSSMA, Los Angeles County pre-qualifies multiple suppliers to provide Information Technology services to the County.

► SAGA TECHNOLOGY DEEPENS PARTNERSHIP WITH IBM "IBM PartnerWorld for Software" Membership Leverages World-Class Resources to Develop Business

Pasadena, CA, May 4, 2004 – Saga Technologies, a software development and IT consulting provider, announced today that it has officially become member of the "IBM PartnerWorld for Software." By becoming a PartnerWorld for Software member, Saga Technologies benefits by gaining access to IBM resources and expertise needed to support current customers and attract new ones. As a member of PartnerWorld, Saga Technologies can now take advantage of world-class education and certification to build new skills and differentiate itself in the marketplace. Technical support and information for developing, selling, supporting and servicing products based on IBM technologies also becomes available. In the area of new business development, Saga gains the ability to team with a global network of IBM Business Partners and collaborate to reach broader markets, all while leveraging the IBM brand using valuable co-marketing tools to generate demand and win new business.

"Estimated at \$734 billion for 2004, the e-business opportunity is enormous," said Jason Xue, CEO of Saga Technologies. "Positioning ourselves to work with a global leader like IBM to develop and market innovative solutions will quickly and positively impact our bottom line."

Fact Sheet

Technical Skill Set

Microsoft.NET Team

Saga Technologies has made a significant investment in training resources and development best practices for application development using Microsoft .NET architecture. Saga Technologies' Microsoft .NET team leverages this expertise to enable rapid, quality application development for a wide range of specialized business solutions.

The Microsoft .Net Team is staffed by trained, Microsoft Certified professionals with experience in application development in the Microsoft development environment. Our team currently focuses on development and enhancement of custom applications using C#, VC++ or VB/ASP on the .NET environment.

Microsoft Technology Expertise

Languages: Visual Basic, Visual C++ (ATL), C#, VBA

Web Technologies: DHTML, XML, XSLT, ASP, VB Script, ASPNet, IIS, Pocket PC

Databases: Erwin, SQL Server 2000, MS Access

Middle Tier: COM+, XML Web Service, Microsoft Biztalk Server

Java Team

Saga Technologies' Java Development Team works with enterprises to provide solutions around the J2EE platform. Leveraging offshore cost and scalability advantages, Saga Technologies can significantly reduce costs across various Java deployments. Our Java development team works directly with enterprises on such deployments, as well as support system integrators for specific J2EE platform expertise.

Our system integration services include architecting and implementing/customizing solutions around the Directory, Messaging, Application development, E-Commerce, Portal and Integration Server products from our J2EE Team.

Saga Technologies' J2EE team uses deep platform expertise in delivering enterprise eBusiness solutions.

Java Technology Expertise

Languages and Platform: Java, J2SE, J2EE, J2ME

Web Technologies: XHTML, XML, XSLT, JSP, Servlets, JavaBeans, JavaScript

Databases: Rational Tools, Erwin, Oracle, DB2, Sybase, SQL Server 2000

Middle Tier: EJB, Java Web Service, Weblogic, Websphere

OS: Linux, Unix, Sun OS, Solaris, OS/2, OS400, Symbian OS

Mainframe Team

Saga Technologies' Mainframe Team is adept at fulfilling the dual demands web-enabling core business logic embedded in mainframe applications, as well as maintaining existing mainframe applications and databases.

As a web enabling resource, our Mainframe Team provides users with extended access to highly scalable enterprise applications to provide rapid development and deployment of enterprise applications and data to the web. The team also possesses extensive experience in the maintenance of mainframe systems, including capacity and performance planning, database administration and upgrades. The wide-ranging technology expertise of Saga Technologies' Mainframe Team encompasses the following:

Mainframe Technology Expertise

Language: COBOL, FCOBOL, COBOL LE, CICS/VSAM, JCL, TSO/Vollie, PL/I

Database: DataCom, ADABAS, DB2, DMS, IMS/DBDC, MAPPER, RDMS, RS6000

OS: Unisys, UNIX, AS400

SAGA Technologies

Open Source Team

Saga Technologies' Open Source Development Team specializes in development of custom open source software to assist clients with deploying applications and system software for Linux and other open source software platforms. Through the creation or modification of Open Source software that fulfills our clients' unique business requirements, our team develops a wide range of solutions ranging from core Linux components to applications including embedded technologies, GNU-based tools, web server and e-commerce, and content and collaboration management.

Our engineers are world-class experts in distributed, collaborative Open Source development specializing in several areas, including device drivers, kernel optimization and modification, embedded systems, graphics, compilers/tools, web applications and network protocol development, plus performance tuning and benchmarking.

Open Source Technology Expertise

Databases: MySQL and PostgreSQL

Middle Tier: Hibernate, NHibernate, Spring, Webworks, Struts

OS: Linux, Apache

Business Intelligence Team

Saga Technologies' Business Intelligence Team helps clients implement enterprise performance management solutions to facilitate decision-making at all levels of the organization. In addition to custom coding, our team utilizes several Extract, Transform & Load (ETL) tools to extract and unite data from disparate sources and deliver coordinated business intelligence across our clients' organizations, which is then used to increase revenue, cut costs or strengthen customer loyalty.

The data warehouses we design and implement collect from a variety of disparate sources such as ERP, CRM and other operational support systems various legacy systems. Data is then cleansed for accuracy and consistency and organized it for optimized querying. The ETL products that our Business Intelligence Team utilizes include:

- *Business Objects Data Integrator*
- *Cognos DecisionStream*
- *Hyperion Data Integration Services*
- *Informatica PowerMart*
- *Lawson Analytic Architect*
- *Microsoft SQL Server DTS*
- *Oracle Warehouse Builder*
- *PeopleSoft Data Loader, Data Mart Builder*

Digital Design Team

Saga Technologies' Digital Design Team ensures that the final product, no matter how technically complex, looks attractive, user-friendly and clean by designing aesthetically pleasing, intuitive user interfaces. Putting that "best face forward" on every application we develop ensures that users will adapt to them quickly, feel comfortable using them and fully leverage their capabilities to improve productivity.

Experts in artistic design, as well as technical and business needs and limitations, our Digital Design Team has an eye for practical, yet functionally effective graphic elements and layouts that resonate with the audience. In addition to website design and GUIs, the team also produces marketing and collateral materials, as well as multimedia training and sales presentations. Always on the cutting edge, this team employs an array of the latest design applications, including:

Digital Design Technology Expertise

Software: Adobe Photoshop, Illustrator, Macromedia Flash, Dreamweaver, Fireworks,

InDesign: Quark Press, After Effect, Premiere, 3D Studio Max, Sound Forge, Sonic Acid, iMovie

Language: HTML, CSS, XML, JavaScript, XSLT

Certified Small Business Enterprise



State of California



County of Los Angeles



City of Los Angeles
and Metropolitan



Los Angeles Unified
School District



Port of Los Angeles



San Diego County
Water Authority



City of San Diego

SAGA Technologies

Partners



IBM



Microsoft Certified Partner



SUN



SeeBeyond



Aztek Software



VeriSign



Cisco



HP

Project Highlights

MyCSW: Developed for the Los Angeles Department of Children and Family Services, this web-based case management system downloads and organizes critical case-related information from various legacy databases into personalized online workspaces for every case worker. Via the interface, case workers can view and update medical, procedural and other critical information for each child under their care. The system also serves as a personalized real-time resource planning and organizational tool.

Integrated UR System: The Integrated UR System streamlines USC Medical Center's Utilization Review process, which has been heavily dependent on manual procedures and paperwork. By integrating, upgrading and web-enabling several legacy databases within the Hospital Information System, communication and critical processes between the hospital's financial, medical and administrative departments become seamless and instantaneous. Accuracy and turnaround is also improved, due to the automation of previously manual procedures. The overall result from this streamlined UR process is a significant increase in reimbursed funds for the hospital.



Locations

Saga Los Angeles (Headquarters)

951 N. Louise St. Suite 204
Glendale, CA 91204
ph: 800-657-4008
fax: 888-899-3307
jxue@sagatechnologies.com

Saga Boston

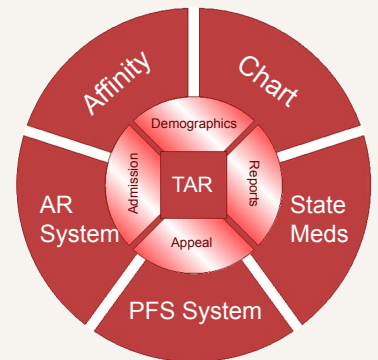
647 Cambridge St.
Cambridge, MA 02141
ph: 781-244-7582
fax: 208-330-6871
info@sagatechnologies.com



MyCSW interface, County of Los Angeles Dept. of Children and Family Services

"Saga Technologies demonstrated extraordinary creativity, adaptability and technical capability in addressing our business goals and challenges. From step one, they applied their collective talents as a coordinated whole to understand our needs from all perspectives, so that business, technical and operational concerns were properly analyzed and addressed. The end result could not have been more in line with our original project vision. The dedication and professionalism of the Saga team puts them in a class of their own."

Leo Yu
Deputy Director, CIO
Department of Children and Family Services,
County of Los Angeles



USC Medical Center's Utilization Review The Integrated UR System

We have implemented 5 versions of our complex TAR [Treatment Authorization Request] system internally over the past 20 years and it is now time to revise it again. It seemed prudent to engage a firm with credentials in key areas to assist us in our leap into the 21st Century.

Saga Technologies worked diligently to clarify and document our requirements and map out our business goals. The work that they have done so far reflects a level of technical and operational expertise that meets our expectations and gives us full confidence that the end product will satisfy our requirements.

Daniel Essin, MD
Director of Medical Informatics
LAC+USC Healthcare Network
Los Angeles County Department of Health Services