



AmbaSoft

We make IT our business

AmbaSoft, Inc., located in Torrance, CA, provides premier quality software consulting and development services. The principals each have 20 years of experience in IT. They are former employees and consultants of major IT industry players.

Classic computer science backgrounds, along with years of diverse business experience helps us offer mature software solutions that will last tomorrow. This is a fact verified by our happy clients, many of whom are Fortune 500 companies. Our client list includes Boeing Satellite Systems, Yamaha Motor Corp, BP/Arco, Kinder Morgan Energy Partners, Integrated Communications, www.bid4spots.com, www.classifiedbuyers.com, and Newmark Advertising.

We develop/reengineer web-based and client server solutions using proven methodologies. Our services are flexible: fixed price terms, time and material, or retainer. Our involvements vary from assuming complete responsibility (i.e. 30 person year migration to .NET) to specific roles in a team environment.

Our distinctive advantage has been the combination of a keen understanding of our clients' business, and mature software design and development skills to translate that into robust user-friendly systems.

RECENT PROJECTS

MS .NET Development

Developed several applications for Kinder Morgan Energy Partners with the latest Microsoft .NET technologies coupled with MS SQL Server. These applications include Inventory systems, customer support tracking, scheduling, stock tracking, government reporting, as well as back office functions.

ECommerce/Internet Development

Developed a patented "web mall" application called www.classifiedbuyers.com. This comprehensive service brings buyers and sellers together through fraud-proof techniques, allowing users to transact comfortably. It features an intuitive interface with regular automatic reminders to users. Payments are handled through secure payment gateways and shipments are tracked automatically. Developed a patent pending "reverse auction" website called www.bid4spots.com. This .NET application enables radio stations to sell last minute unsold commercial airtime to advertisers at fair market value.

Intranet Applications

Developed a web-accessible application to retrieve one terabyte of Boeing's scientific data from multiple satellites. This high amount of data was stored on specifically designed servers. Customized analysis tools were developed allowing scientists to efficiently analyze this data.

PRIMARY SERVICES

- > Migration to .NET framework
- > Microsoft technologies
- > Web and client server applications
- > Custom software design and development
- > Complex eCommerce design and architecture
- > Database design/management
- > Conversions and migrations
- > Application planning and implementation
- > Application integration

INDUSTRY KNOWLEDGE

- > Advertising
- > Aerospace & Defense
- > Automotive
- > Chemical
- > Energy
- > Finance
- > Governmental (Public Sector)
- > Health Care
- > Manufacturing
- > Oil & Gas (energy)
- > Pharmaceutical and Biotech

FUNCTIONAL EXPERTISE

- Technology**
 - > Analysis/Review
 - > Application Development
 - > Data Warehousing
- > E-Commerce
- > Website Development
- Engineering & Scientific**
 - > Safety

DEVELOPMENT APPROACH

We build a complete "navigational prototype" of the final product. This prototype looks and acts like the real website. Client reviews the flow and contents of the model and we begin building the site only after our client expresses complete satisfaction.

We then publish a technical architecture of the system and proceed building the product. The database is defined first, then presented to client for review of size limits and other relational aspects.

We then proceed to build the system top-down in phases. Phases are defined in such a way that they have self-contained functionalities. When a phase is complete, the client is able to work with features of the system made available in that phase and the prior phases. Thus, the client is reviewing the site during every phase of construction.

The site-in-progress is hosted on one of our development servers and client is given access to the server for testing. We use our Issue Tracking System to record client comments/findings to make necessary changes, even while the system is being built.

www.AmbaSoft.com

AmbaSoft, Inc.

23505 Crenshaw Blvd., Suite 153

Torrance, CA 90505

310.326.4160

310.326.6582 fax

attn: Jeremy Libertor