



*The way world does business is changing ... is your business adapting to these changes?*

Integrated Information Services Inc.  
People. Potential. Power.

[www.TeamIIS.com](http://www.TeamIIS.com)

TeamIIS.com

Our offshore Technology Center (OTC) delivers CMM Level 4 standards in technology solutions to accurately predict cost, time and resources using proven methodology of Concept to Completion (C2C). Our OTC utilizes Function Point Analysis (FPA) for project estimations, and enables the clients to monitor the project development progress on a real-time basis, on time and under budget.

At IIS we follow a suite of process methodologies that conform to CMM Level 4 Standards as described below:

- 1) Product Development & Solution Lifecycle
- 2) Office Automation Lifecycle
- 3) ERP Lifecycle
- 4) Web Development Lifecycle

By using partners who have SEI CMM Level 4 and ISO 9001 certified processes, IIS uses their global delivery model to provide superior service, accelerated delivery and cost savings to clients around the world through our alliance partnership with various vendors around the globe.

*Why Off-Shore software development is a wise choice now*

- **Worldwide availability of inexpensive, powerful computers, advanced technology training, satellite communications and the Internet** have changed the way of doing business. Significant improvements in communications, video conferencing and new techniques have made offshore project management much easier than it was a few years ago.
- **Most of the big and the best including the largest software and hardware companies are getting software done offshore.** These are risk-averse companies and do not take non-profitable chances. They aren't just sending old or non-vital activities either; they are often doing cutting edge application development, engineering, conversion work or highly skilled data entry. This is because excellent talent is available offshore and so is security and the ability to maintain excellent communications.
- **You don't have to send everything offshore, but not to send anything is also a big blunder.** Why will anybody not consider a solution where highest quality can be achieved at much lower costs and within time limit?
- **Truly brilliant people are a resource in every country, and software development is attracting their best.** Many of these professionals offshore have US training and experience. The easy availability in the past few years of advanced hardware, software training and digital communications means that a US company can easily have daily coding done by an offshore office.
- **With geographical boundaries disappearing,** each business is looking at a much larger market. Hence, to cater to the global customer, it has become imperative to utilize the global resources to minimize cost and constantly look beyond the obvious to identify new opportunities.

IIS has a state of the art facility in India to take care of its offshore software development. The Indian office, with a sophisticated software development infrastructure and a vast pool of technical people is highly capable of delivering quick quality solutions.

#### Project Implementation Logistics

- Front-end communication of the client will be with consultants in USA.
- Indian counterpart to act as back-end development team
- System study done by team and a proposal presented onsite
- Code sent to India through high speed links, a leased line link established between, Michigan and the client office for the duration of the project
- Software development and testing in India
- Project implementation and customer support from the, USA office

Ph: 248.822.2100  
Fax: 248.822.2800

2100 West Big Beaver  
Suite 101  
Troy, MI 48084

\*Integrated Information Services, Inc