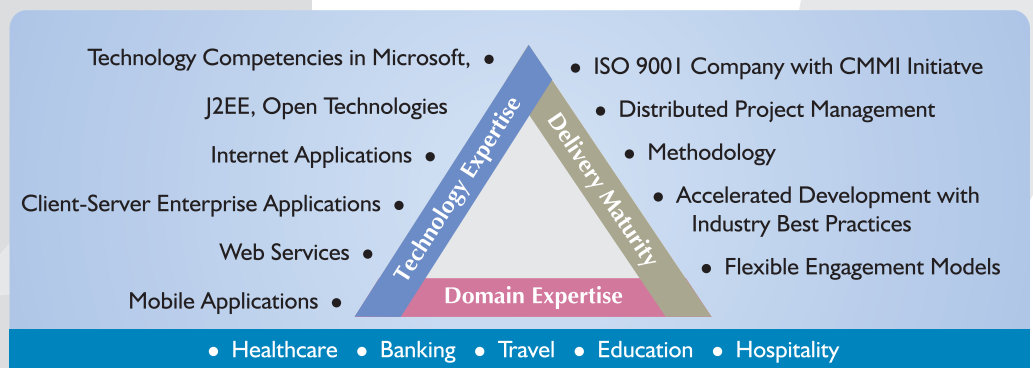




Inteq offers a wide range of services in the area of application development. Inteq has the expertise and experience to identify the need, design and build the solutions right from scratch to finish such that it is tailor-made to the specific requirements of the customer. Inteq provides a full life cycle support that starts right from the requirements gathering phase including business process re-engineering and progresses to the analysis of the requirements, technology and architecture determination, design, project planning, implementation, testing, deployment, post deployment support and finally maintenance.



Inteq's Range of Services:

- Developing new, customized applications engineered for a perfect fit
- Maintaining and enhancing enterprise critical applications
- Increasing performance of existing applications
- Web enabling for increased visibility and usability
- Conversion and migration of legacy systems onto latest technology platforms

Value Proposition

- **Proven Track Record**

Leverage on our experience in providing technology solutions to clients across geographical locations and multiple domains.

- **Optimize Return on Investment**

We help our customers gain competitive advantage by ensuring faster time-to-market, reduction in total cost of ownership (TCO), leading to increased return on investment (ROI).

- **Team**

A vibrant team with a powerful mix of technology and Industry-certified domain experts provides the clients a wholesome solutions in sync with their needs.

- **Shared Risks against Technological Obsolescence**

- Gain access to latest and emerging technologies without major investments in training and upgrading of system resources
- Respond faster to business changes
- Reduce the time for implementation

- **Quality Focus**

As an ISO 9001 company with CMMI initiative, we adhere to stringent quality standards. This ensures that project delivery happens within the budgeted resource and time limits.

- **Proven Delivery Model:**

Our delivery model is supported by best practices that give complete visibility to the customers. It judiciously balances the offshore and onsite components for the various phases of the project to deliver cost effective solutions.

We follow a distributed project management methodology, which divides the project into intelligent work pieces that are executed independently and simultaneously, at the customer site and the offshore center. All outsourcing engagements have two characteristic components - the Onsite and Offshore.

Offshore Project Development Model			
Onsite	Analysis and planning	Offshore	Project management
	High level design		Detailed design
	User interface design		Coding
	Project co-ordination		Testing
	Implementation		Documentation
	Acceptance testing		Bug fixes
	On site maintenance		Warranty support