

Offshore Development Services

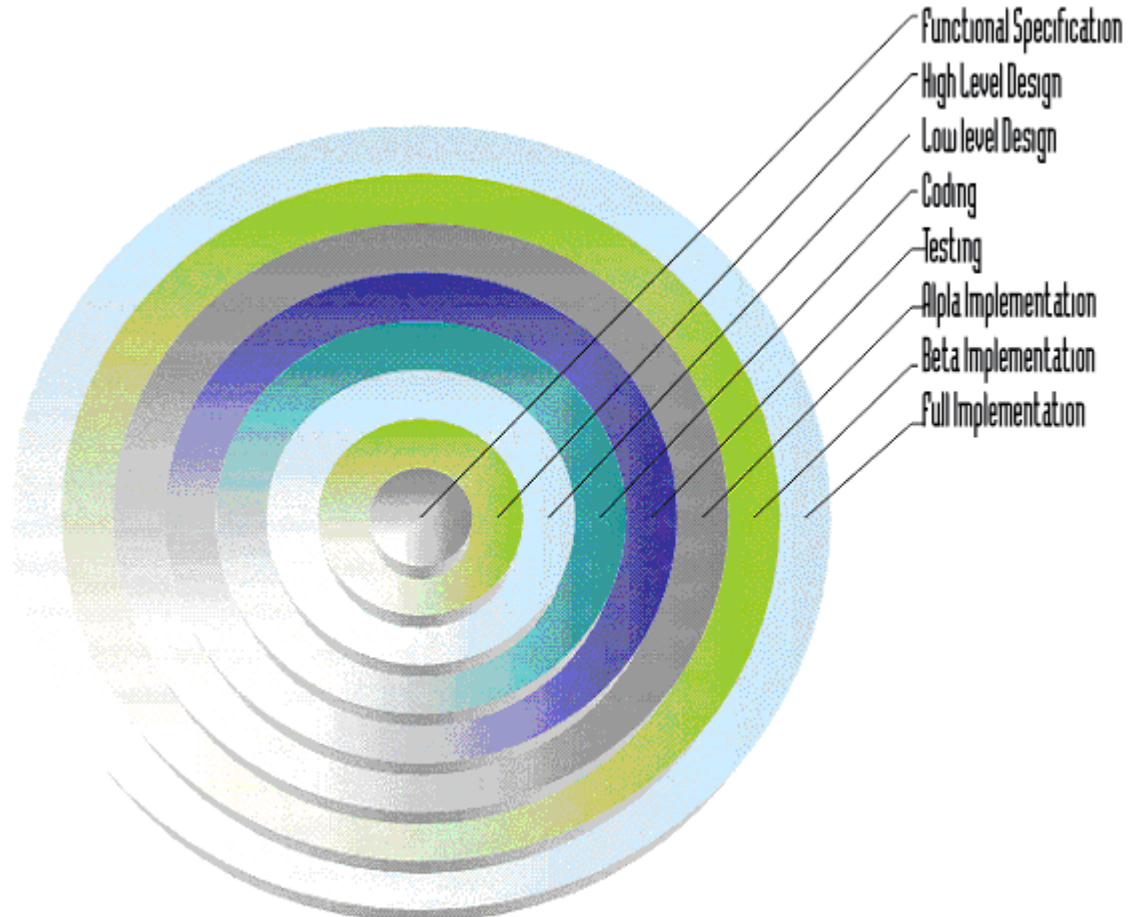
The geographical location of a company and the availability of manpower in its locality play a major role in the financial aspect. The **Offshore development Services** catered by **STI** is targeted to reduce the financial overheads of any company.

Why to choose STI?

1. We practice software engineering in true sense
2. You can always track the project status since the every phase of Software Development Life Cycle is well documented
3. We will provide the daily and weekly compiled status of every project to keep our customers always updated about their value system
4. A hundreds of enthusiastic result oriented professionals working as a family
5. STI offers pilot product scheme through which it shows project or product demo with in the peroid of 2 months of time at free of cost. The clients can very well decide on continuation of development without any financial obligations
6. Professionals in STI have several years of expertise in legacy and latest software systems

Methodology:

In the project development cycle, STI extracts the maximum benefits of the **Object Oriented Analysis and Design** approach. The strategy followed in STI is detailed as below



1. Functional Specification
2. High Level Design
3. Low Level Design
4. Coding
5. Testing
6. Alpha Implementation
7. Beta Implementation
8. Full Implementation

Quality:

The Quality control procedures followed in STI would definitely impress any one since a team of diligent employees with hands on experience in testing are involved in the QA process. The tools are so sophisticated so that the products developed are ensured about the bug-free quality.

Where we can work for you?

STI offers offshore development services in the following technical areas:

Client Server Technology	:	Visual C++, Visual Basic, .net
E-Business	:	HTML, ASP, MTS, XML, XSL, JAVA, JSP, EJB, J2EE, RMI, CGI/PERL, Cold fusion
Web Servers	:	Web logic, Apache, IPlanet, IIS
Database Technology	:	Oracle, Sybase and MS SQL server
Operating system	:	UNIX (HP-UX, SOLARIS/ AIX), Linux, Windows 2000/NT
Network Programming	:	C++, Multithreading, Sockets, Protocols

Salient Features:

- Reduced operating cost
- Reduced capital investment with long term benefit
- Over 20000 square feet facility, located at downtown of Chennai, India
- A team of over 250 enthusiastic engineers
- A team of savvy quality control engineers
- Employees with hands on experience in various technologies and products
- Engineers possessing 4+ college degree
- Dedicated coordinators to work with the clients
- Protection of intellectual properties at all levels
- Possibility to replicate the client's technical environment
- Distributed delivery model

With all the above said features the Offshore Development Service of STI mitigates the burden in the process of development and the maintenance of any Software company.