

SYSTEMS
L I F E C Y C L E

COMPANY PROFILE

**C-3, DEFENCE COLONY
NEW DELHI 110 024
TEL: 51551896, 51552279
FAX: 24331316
WEBSITE: WWW.SLCLTD.COM**

Our strength lies in building software from conceptualization, and later implement the developed System and support it throughout its lifecycle. We specialize in the entire Software development Lifecycle process. This strength comes from our collective ability acquired over years of experience. Hence our organization is called Systems Lifecycle.

We will be with our customers throughout the Systems Lifecycle.

SLC comprises of like-minded and experienced software professionals.

SLC's professionals are drawn out of large Corporates like Xerox, GE, IBM etc.

Software Development is SLC's forte

In today's increasingly competitive business environment, companies have become dependent on IT not only for efficiency in day-to-day operations, but also as a strategic tool for re-engineering business processes, restructuring, organizations, and for reacting quickly to competitive, regulatory, and technological changes. For these reasons, IT capabilities are particularly critical in certain vertical markets like financial services, utilities, and telecommunications that are undergoing rapid deregulation and globalization. As corporations have become increasingly reliant on their IT systems, corporate budgets for IT services have grown dramatically, the technological challenge of managing such systems have increased. IT departments must not only implement new systems based on technologies such as Internet and client/server systems, but maintain and update legacy systems to work with the latest software and hardware and to expand functionally.

Simultaneously, with the significant increase in demand for IT services, the supply of qualified IT professionals has decreased in most developed countries, particularly the United States, Western Europe and Japan. This shortage of IT professionals, along with recent advances in telecommunications and the growing acceptance of telecommuting, has led to the globalization of the market for IT services. It is now well accepted that remote offshore software development and maintenance is possible if the offshore facilities implement world-class physical and technologies infrastructure, proven quality processes, project management methodologies and data communications infrastructure to provide video conferencing, the Internet, e-mail, and remote computer access. By outsourcing software development and maintenance projects to offshore IT service providers, establishing overseas facilities or joint venturing with foreign partners, companies have been able to access skilled IT professionals in lower cost environments with a large population of English-speaking technical talent.

Systems LifeCycle Private Limited (SLC) was formed in November 2001.

SLC focuses on a wide band of services in the following areas:

- Development of business systems using advanced software technologies.
- Application development in cutting edge technologies e.g. XML, VB, Java, C++, Sql Server, Oracle, .Net etc.
- Specialization in Smart card technology and development of business systems around it.
- E-Commerce related applications.
- Creation of portals.
- Offer services in making existing portals Web enabled.
- Developing e-governance systems for the Central and State Government.
- Development of Map based Information Systems.
- Communication software for GSM/UMTS networks
- Project Management

Our brand new center is expected to be inaugurated by August 2005.

We believe in working through our channel partners

The services offered would include software development and consultancy services. In each of its service offerings the company will assume full project management responsibility for each project it undertakes. In addition, there is a plan to position 'competence centers' around specific world-class software packages.

Development Facility:

We propose to have a state-of-the-art development facility at Gurgaon. Presently we are operating out of Defence Colony, New Delhi.

Web site:

Please visit www.slcltd.com. This site provides comprehensive information about our organization.

Channel Partners:

We have established channel partners operating out of:

- Munich, Germany
- Memphis, USA
- GECI Espanola, Spain
- Jinguang International Software Export Co Ltd, China

Software Development

SLC provides turnkey software solutions to its clients in India, USA, and Europe. Each development project typically involves all aspects of the software development process, including definition, prototyping, design, pilots, programming, testing, installation, and maintenance. In the early stage of a development project, SLC professionals work at the client's site to help determine project definition, and to estimate the scope and cost of the project. SLC then performs design review, software programming, program testing, module testing, integration and volume testing, at its own facility in India.

Dedicated Offshore Software Development Centers

SLC will have dedicated OSDCs consisting of dedicated software development team to a single client using its technology, tools, processes, and methodologies unique to that client. These dedicated software development teams will be located at the SLC facility in India, and will be staffed and managed by SLC. Once the project priorities are established by the client, SLC, in conjunction with the client's IT department will manage the execution of the project. By focusing on a single client over an extended time frame, the dedicated OSDC team will gain a deeper understanding of the client's business and technology, and can begin to function as a virtual extension of the client's software team.

Business Model:

We offer the following pricing models to our customers:

1. Onsite:

Fixed Price: Fixed price execution model targets customers with clearly defined requirements and well-defined project path. This is a low-risk option. The customer agrees to pay a pre-negotiated fixed amount and the team at SLC ensures quality delivery of the project within a pre-scheduled time frame. This model involves low level of interaction with clients. The functional specification/high-level design phase is carried out typically at client-site and the low-level design, coding, unit testing, and integration testing are carried at the offshore development facility. The typical steps followed in this model are:

- Initiation of the activity is marked by the communication of the requirement specification by the client.
- SLC responds with an understanding of the requirements.
- SLC quotes for a Fixed Price for the development.
- Once the client accepts proposals the project plans are drawn up.
- SLC manages the development environment.
- SLC manages the complete development. The customer is kept informed and also involved in the reviews. The customer is provided with complete transparency in the project based on his/her need.
- The customer carries out the acceptance and SLC provides help at customer site during this period.
- SLC continues its services during field trials and after release, as desired by the customer.
- The post-release maintenance if required by the client

Time and Material:

In this model, highly qualified resources on time and material assignments are offered for consulting. Time and material services are offered for both onsite as well as offshore assignments. In such engagements, the client has complete flexibility in working with the partnering Associates and engaging them in tasks that match their expertise. The model offers greater flexibility to customize manpower & resource commitment according to the projected workloads.

In several projects, particularly in emerging technology markets specifications and implementation plans could be continuously changing. In such cases, Time & Material model is the most effective delivery model.

2. Offshore:

If the team is deployed on the project, a pre-negotiated man month rate is charged. Though the size and composition of the team is decided on the initiation of the project, changes can be made during the project as well. Often, when travelling is essential, the agreed upon terms and conditions shall be effective.

SLC will continue to focus on key strength areas like Smartcards, Business systems, Government systems, Map based Info systems, and web related projects.

We believe in Quality, Commitment, and Integrity.

Area of Expertise: A glimpse

- Development of business systems using advanced software technologies. (e.g. Financial Accounting, Inventory, Invoicing & Purchase, Payroll)
- Application development in cutting edge technologies e.g. XML, VB, Java, C++, Sql Server, Oracle, .Net etc. (Internet Website Development)
- E-Commerce related applications
- Creation of portals.
- Smart Card based applications (e.g. E-Purse application, Insurance sector, Medical sector)
- Groupware / workflow applications (Intranet & workflow applications)
- Providing e-mailing solutions (setting up email infrastructure for SME and large enterprises)
- Development of systems that use Digital maps to depict analyzed information.

Customer References: (Indicatory List)

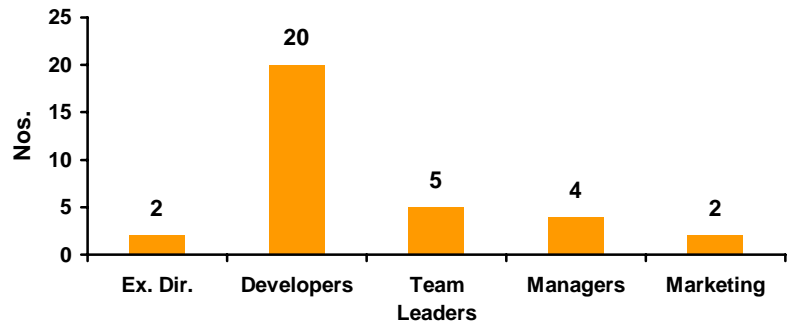
- 1) Project Land Records – For Government of Madhya Pradesh
- 2) Project Convergence Of Services – For Government of Madhya Pradesh
- 3) Siemens, Germany – Switch Commander System. Munich based project.
- 4) GKS, Germany – Home Location Register project
- 5) Tax Deduction at Source – For Schlumberger Sema.
- 6) Payroll application - For Schlumberger, a Delhi based MNC.
- 7) Gas Dispenser Management system using Radio Frequency handheld smart card terminal – Reliance Petroleum Limited.
- 8) Payroll system for Teleperformance, USA, a call center based at Gurgaon.
- 9) Enterprise Application Integration consulting with South Africa Telecom, Johannesburg.
- 10) A smartcard based application for Citibank and Taj Group of Hotels which tracks the Loyalty scheme for Taj Hotel's regular members. This is being launched on the 22nd July 2002.
- 11) A Map Based Fleet tracking system for Bharat Petroleum Corporation based on their Fleet card system.
- 12) Vulnerability tracking system for a very large International bank.
- 13) Wagon analysis system for Pipava Rail Corporation, a PSU.
- 14) Web based mortgage calculator for Riar Inc, USA.
- 15) Credit Rating system for Onicra, New Delhi.
- 16) Web Based Donor Database system for UNFPA.
- 17) Security Application & Project Consultancy for DLF, India.

We will soon create expertise in GPS technology.

We have created a competency center to work on Mobile Telecom area.

Our people strength:

Our strength consists of 33 people as of 31st March 2005.



We would grow to about 50 people by March 2006.

90% of personnel have 4+ years of experience of systems development experience.

Our skill set includes C, C++, VC++, VB, ASP, Java, DHTML, XML, Linux, Windows, Weblogic, Websphere, Domino, Unix, .Net, J2EE other than very strong database expertise in Oracle and Sql Server.