



Making world smaller



Home | About Us | Services | Demo Samples | Clientele | Contact Us [Total 10 Leaflets]

Internet & Intranet Solutions

Web Site Development

Upcoming Technology Solutions

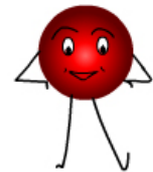
IT Corporate Consultancy

### Services offered by Small Planet

Small Planet offers services in a fairly broad spectrum of IT industry. In crude words we are a 'Software Development and Consultancy Company'.

About fifteen years ago, there were only two lines of business in the entire field of software, viz., software for network computing on Unix systems using C or COBOL and the other, software for personal computers using TC or VB.

However, The ever-growing horizon of software development is day-by-day getting divided into more and more lines of business. Some of these include PC-based commercial applications, device drivers, games, even small ERPs, portable software using Java or PHP, web based software, software for networking devices and network management, embedded software for processors like MIPS or ARM, PC based software for process control industry, large software like ERP, distributed computing, etc. etc. On this background, any company that has certain specific Mission or Vision, will always identify its Lines of Business clearly and openly...



### Important Lines of Business at Small Planet

Please refer the Brochure of Line of Business of your interest, to know more about the same.

**Internet & Intranet Solutions**

- ✓ Product Development
- ✓ Development Projects
- ✓ Software Implementation
- ✓ - For ANY Industry
- ✓ - in .Net / PhP + SQL
- ✓ ERP Integration
- ✓ E-Commerce Applications
- ✓ Turn-Key / Subcontracted

We offer conventional software development, maintenance and implementation services.

We have successfully developed and implemented conventional commercial software solutions for a variety of business domains like logistics, service and support, most of the human resource management processes, etc. We do not limit our business focus to any particular type of industry.

Our development methodology is based on two approaches, the first being "User-centric" and the second being "Total-Cost-of-Ownership (TCO) - centric".

We offer conventional web site development and maintenance services.

Our web site development methodology considers conventional Visitor Appreciable quality aspects like friendly navigation, attractive graphical components, color combinations, etc. However, apart from that we also focus on the quality aspects that generally remain invisible to the visitors. Such aspects include cross-browser compatibility, image optimization, usage of fast-rendering HTML, compatibility to multiple screen-resolutions, user-friendly software (i.e. dynamic content), choosing hosting server suitable to expected visitors, etc.

**Web Site Development**

- ✓ Corporate Web Sites
- ✓ - for SMB Segment
- ✓ - for Large Industries
- ✓ Static HTML Pages
- ✓ Dynamic Content
- ✓ Portal Development
- ✓ Hosting / Support
- ✓ Turn-Key / Subcontracted

**Upcoming Technology Solutions**

- ✓ Hardware Integration
- ✓ Embedded Programming
- ✓ Turn-Key / Subcontracted

Hardware Integration is development of software for sensing and controlling third party hardware and it's a significant share of our Upcoming Technology focus. For our technocrats, this area was never a 'stay-away zone' for us, unlike most small-sized organizations like Small Planet.

Embedded Programming is going to be the Revolution of the coming decade, just like Web Programming was in the last decade. Small Planet has already started making its contribution.

We use our own hi-tech code generation techniques to economize the commercial estimates to our customers and we are glad to shape up productivity improvement exercises of other IT companies. We offer aggressive quantitative goals to our customers for consultancy assignments in this area.

Quality Management is another area where we offer Training and other services to IT companies.

**IT Corporate Consultancy**

- ✓ Productivity Improvement
- ✓ Quality Management
- ✓ Training