



Dataman Computer Systems Pvt. Ltd.

"Since 1990 delivering high quality Application Software's"

Corporate Profile & Background

Head Office :-

25/16 Karachi Khana,
Kanpur - 208001 (U.P.) India
Ph: - +91-512-2376505,
2317191, 2307430
+91-512-3292334

Delhi Office :-

A3/17, Sector 5, Rohni West,
New Delhi, India
Ph :- +91-11-22506561,7932132
Fax :- +91-11-23238982

Marketing Office :-

Yatindra Jain
(Manager Business Development,
Delhi Region)
416 Bajaj House
97 Nehru Place
Email: delhi_mail@datamannet.com
Mob :- 09313818390

Sales :-
sales@datamannet.com

Support :-
support@datamannet.com

Admin :-
manager@datamannet.com

Founded in 1990, Dataman Computer Systems Pvt. Ltd. is a leading Software Development and Offshore Outsourcing Company based in Kanpur, India. It was founded to address growing enterprise software businesses needs to reduce the time and expense required to develop and maintain software solutions. We started working with a very clear mission: to help our customers in designing, developing, testing, and managing software solutions. Today, we continue operating within this mission, broadening the scope of our services and demonstrating strong capabilities in delivering robust systems.

Dataman, offers a range of quality services viz. Custom Application Development, Offshore Software Development, Outsourced Product Development, Web Development and Website Design.

At Dataman, Our focus has always been on delivering proven business solutions that provide measurable results to our clients. Our portfolio and an impressive client list of more than 3500 satisfied clients, is a result of 17 years of experience in providing full cycle software development services. Dataman has delivered the quality and satisfaction to different kind of industries. It has achieved ISO 9001 for its quality softwares and services.



Expertise

- Database : X-Base, Unify, MS-SQL Server, Oracle
- Platform : ASP, .NET, JAVA, Macromedia, Windows
- Language : VB, .NET, C++, C, Delphi, PB, Clipper
- Domains : HR, Finance, Banking, Marketing, Health Care, Materials, Manufacturing.

Infrastructure

- Seating capacity for up to 100 resources.
- Dedicated secured leased line with bandwidth up to 512 Kbs
Total Connection Strength can be throttled to 10 MBPS.
- In house Power Backups to provide 100% uptime.
- Facility working 24X7 in order to provide anytime support.
- HR/Accounts/Finance/Travel Desk.
- Having floor area of over 10000 square feet
- Member Software Technology Park Of India Having Access to Direct VSAT Link, Fiber Optic Back Bone Link and RF Link
- Continually upgrading offshore infrastructure.

A team of over 150 Professionals

Driven by Method

Our company places a premium on professional project management. The entire software development cycle is a set of well-defined activities that generate specific deliverables, tied to milestones and management of its projects is driven by the concept of "deliverables and milestones". Through the years Dataman management team has settled certain steps, which are strictly followed when working on any kind of project. Doing so has always brought us high quality work results and has led each of the projects we have worked on to be a success story itself

Steps include :-

1. Obtain Stable, Complete Requirements :-

Requirements must be clearly defined and prioritized before the development phase begins. Key requirements must be highlighted and dependencies identified within the context of a project. Incomplete or shifting requirements represent the single greatest risk to project success

2. Assemble a Project Team :-

The project team provides a forum for multiple points of view and technical skills, and is central to how we plan, develop and deliver solutions. By accessing knowledge across the team's membership, we resolve problems quickly and lower project risk. We try to keep teams small to maximize effectiveness and keep management overhead low. Teams typically consist of a designated client contact, a project manager, a lead architect, and other development resources allocated according to project needs.

3. Provide Technology Expertise :-

Our staff is knowledgeable in a variety of tools and technologies, and knows how to take advantage of them to build a solution. If innovative tools are brought in to address a client's specific requirements, we thoroughly research and test the new technology to ensure the stability of the overall solution. Develop Detailed User Interface Prototypes Placing a prototype in the hands of the actual application users early in the process allows us to refine and freeze key requirements, even before a single line of back-end code is written.

5. Focus on Quality :-

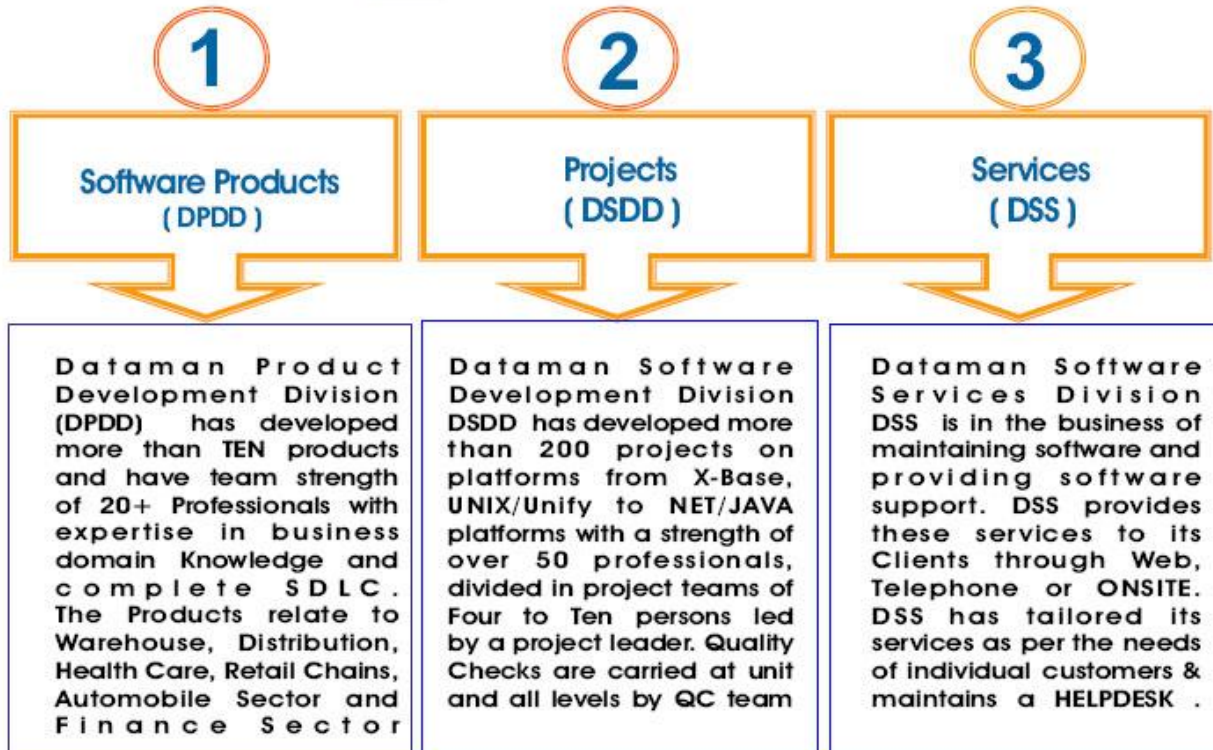
Our staff is experienced in estimating and tracking project progress, finding and making the most of available resources, and managing project risk. Daily communication between all team members is essential. It helps us to resolve issues quickly and manage client expectations accordingly.

6. Maintain Extensive Documentation :-

We view documentation as an essential part of our job. To ease future maintenance tasks, we make a practice of extensively commenting our code. Utilizing enterprise class visual modeling tools, we provide detailed UML and data model diagrams as a part of any deliverable.



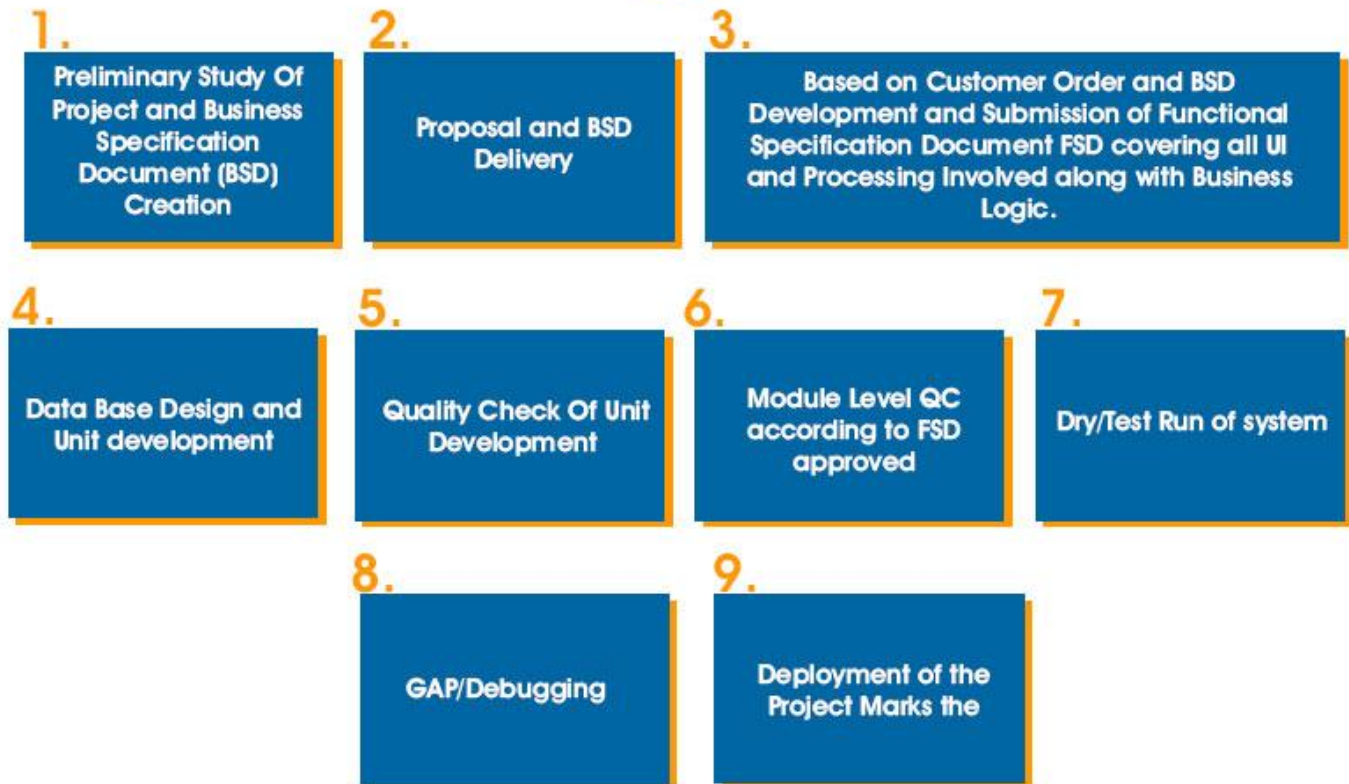
Types Of Business



Process of Product Development (DPDD)



Process of Software Development (DSDD)



Process of Software Services (DSS)





Domain Expertise

| Domain | Employee | Experience (in man years) |
|----------------------------|-----------------|--------------------------------------|
| Product Development | 20 | 162 |
| Testing | 10 | 180 |
| ERP | 15 | 22 |
| Hospitality | 12 | 87 |
| HR | 12 | 108 |
| Finance | 15 | 170 |
| Marketing | 12 | 148 |
| Health Care | 15 | 128 |
| Material Management | 22 | 150 |
| Manufacturing | 15 | 104 |

Platform Expertise

| Platform | Employee | Experience (in man years) |
|--|-----------------|--------------------------------------|
| Clipper / X-base / Delphi / FoxPro / Paradox | 15 | 125 |
| MS-Access / MS SQL Server / Visual Basic | 22 | 158 |
| Oracle / D2K | 12 | 112 |
| HTML/DHTML/ XML/XSLT /ASP/FLASH/PHOTOSHOP | 20 | 105 |
| Cold-Fusion / ASP.net with C# /ASP.net with VB | 22 | 100 |
| Java/Swing/ EJB/ J2EE / J2ME | 10 | 32 |
| VC++ / C++ / C / TC/VC++.net | 14 | 86 |

Products Categories:

- **Supply Chain Management**
 - **Distributor Channel Mgt. System**
 - **Petrol Pump Mgt. System**
 - **Textile Industries**
 - **Cold Storage Mgt. System**
 - **Iron Industries**

- **Manufacturing Industries**
 - **Artificial Limbs**
 - **Tea Industries**
 - **Chemical Industries**
 - **Jwellery Industries**
 - **Flour Mill**
 - **Edibles Industries**

- **Pulse Mill**
- **Rise Mill**
- **Spices**
- **Plastic & Polymerase**

- **Automobile Industry**
 - **Heavy Vehicle Dealerships Management**
 - **Spare Parts Inventory Management**
 - **Workshop Management**
 - **Warranty and Claim Management**

- **Health Care**
 - **Nursing Homes Management System**
 - **Pathology Management System**
 - **Blood Bank Management System**
 - **OPD Management System**

- **Hospitality Industry**
 - **Hotel Management System**
 - **Restaurant Management System**

- **Educational Institutions**
 - **Medical College Management System**
 - **Secondary Schools Management System**

- **Jewellery Industry**
 - **Gold and Diamonds Manufacturing**
 - **Jwellery Showrooms Management System**

- **Share Trading**
 - **Automated Share Trading**
 - **Share Brokers**

- **Insurance**
 - **Insurance Management System**