



## **GENERAL COMPETENCY STATEMENT**

### **e-Solutions Practice**

Infobase's strategy for the e-Solutions Practice is to partner with companies that create 'best-in-class' products in their respective areas of technology, then leverage this technology with our system integration skills, resources and experience. This strategy allows Infobase to provide solutions based on "best of breed" products and technologies on an ongoing basis.

Infobase has strong competencies on **Sun, Netscape and Oracle** product suites to provide e-business solutions in the following areas:

#### **Application Management**

- Project Management
  - Effort Estimation for the Project Team
  - Detailed Project Planning
  - Project Management Methodologies
- Resource Management

#### **Application Development**

- Application System Design
  - System Requirement Specification
  - Data Modeling and Object Modeling
  - Component based logical and Physical Architecture
- Hardware/Software Cost estimation
- Implementation in Unix, Linux and Windows environment.
- End product Quality Assurance

#### **Application Support**

- Product Lifecycle Support and Maintenance

Infobase currently has core competencies/strategic partnerships in the following market leading products in the e-business space:

- Dynamic Personalization : **ATG Dynamo Personalization Server**
- Content Management System : **Eprise Participant Server**  
**Vignette Story Server**
- Syndication and aggregation: **Kinecta**
- Application Servers : **ATG Dynamo, BEA Web Logic, Netscape**
- Globalization: **Idiom**
- Site Performance Mgt.: **Resonate**
- Databases : **Oracle, MS SQL**
- Enterprise Resource Planning : **Oracle**

Infobase is constantly expanding its list of e-Solutions Partners in order to address each of the elements in the e-business spectrum.





## Wireless Solutions Practice

### Bluetooth

Infobase provides technical expertise to architect, develop and implement Bluetooth solutions on a wide range of platforms. Infobase offers experience in designing and implementing the Bluetooth protocol, integrating various parts of a Bluetooth solution and developing Bluetooth applications. We have experience in Bluetooth application development on a wide range of platforms including embedded devices, Real Time Operating Systems, Windows and Linux.

Our expert Bluetooth team possesses extensive knowledge of design and implementation methodologies, with developers who have worked on the protocol from its inception. Infobase consultants have worked closely with those who have established the Bluetooth protocol itself, and worked on the technology since its inception.

Following are some of the areas where Infobase can offer its experience and services:

- Protocol Layer Implementation
- HCI
- L2CAP
- RFCOMM
- SDP
- TCS
- Profiles
- Protocol integration
- Completely embedded solutions (hostless stack)
- Hardware and Software Integration (hosted solution)
- Bluetooth Qualification Process
- Application development
- Windows
- Linux
- Palm OS
- Variety of ROTS
- Preparing test suites and testing Bluetooth products

## Client Server Application Development

Infobase has extensive experience in client-server application development and has successfully helped implement software solutions for clients in diverse industry sectors including **finance, government, software, engineering, entertainment and utilities.**

For your client-server application development projects, we have consultants with expertise in Microsoft (Visual Basic, VC++), Oracle and Java, Oracle8/8i, SQL\*Server and Sybase.

Our extensive consulting services include:

- Requirement analysis, planning and gap analysis
- Development and refinement of enterprise standards
- Analysis & identification of enterprise system requirements
- Rapid application development
- Database design, implementation and administration
- Development of GUI and server applications
- Legacy system migration and interfacing
- Training and documentation
- Integration with third-party applications

Our core competency in client server technology enables Infobase to provide solutions across several application areas including eCommerce, ERP and CRM.



39899 Balentine Dr., Ste. 185  
Newark, CA 94560  
(510)661-2000

<http://www.infobaseusa.com>  
[info@infobaseusa.com](mailto:info@infobaseusa.com)