



MICROSOFT TECHNOLOGIES

Building/Re-engineering/Migrating sophisticated products using the cutting-edge Microsoft Technologies and releasing the products to the market in a shorter timeframe.



SERVICES

- ❖ Product Development
- ❖ Product Advancement
- ❖ Product Testing
- ❖ Product Maintenance
- ❖ Product Migration
- ❖ Product Re-engineering



PRODUCT DEVELOPMENT LIFE CYCLE

Analysis: Analyze the requirements, perform the feasibility study, Decision Making.

Plan: Define Scope, expectations, constraints and develop strategy for design, development and testing. Draft the project plan and schedule.



Design: Prepare detailed designs, low level design, high level design, database design, UI design, etc.

Code: With requirements and design as the input start developing the code. The coding should also include self review and unit testing.

Test: Test the product in the testing environment and fix the issues (if any)

Deploy: Deploy the tested version in the staging and/or production environments

Advance: Check if any enhancements are required in the functionality after the development has been completed and start analyzing the new requirements.

SRINSOFT'S STRENGTH

Centre of Excellence in Microsoft Technologies
 Microsoft Gold Certified Partner
 100+ years of combined product development in Microsoft Technologies
 Proficient in RAD, Agile development models for faster product migration
 Proficient resources in Microsoft Technologies like C#, VB.NET, ASP.NET, Visual Basic, ASP, SQL Server 2000/2005
 Extensive experience in Object Oriented Programming and Design Patterns

BENEFITS

Cost saving
 Faster time to develop/migrate a product
 Faster time to market
 Improvement in the performance of the product
 Enhanced Security to the product
 Unicode compliance and multi-language support
 Availability of support through high resource pool