



www.e2esp.com

A Global Software
Solution Provider

www.e2esp.com



Your One Stop Solution
to all your Business Needs.



e2e The Company

e2e - An Overview



- E2E is currently engaged in delivering Software Solutions & Services to companies in USA, UK, Netherlands & Australia.
- Specialists in **Off-Shore Product Development (OPD)** i.e. Establishing, Managing & Maintaining Virtual Software Development Teams.
- Specialists in Designing and Developing Applications, Websites & Portals for the World Wide Web.
- **Process, Procedures and Infrastructure** is in place for managing communications effectively. We ensure that both onshore and offshore teams are always connected.
- Established **Progress Reporting Process** to ensure that all stake holders are always aware of the status of the project.
- Top Management has extensive experience in the offshore model and specifically in client dealings with customers in USA, UK, Australia and Europe.
- Almost all of the technical resources are fluent in both written & spoken English.
- Front office in Rotterdam, Netherlands.



e2e

Our Services

Core Competencies



	J2EE	MS.Net	C++	PHP
Core	JDK 1.2/3/4/5	.NET framework v 1.1/2, Net Compact Framework		
Language	Java	C#, VB.Net	C++	php v 4/5
IDE	IBM Websphere Application Developer Studio Eclipse, JBuilder, Netbeans, IntelliJ	MS Visualstudio.NET	MS Visualstudio	Dreamweaver
Application Server/Runtime	IBM Websphere Application Server, Jboss, Tomcat	MS IIS, MS .Net runtime	CRT	Apache server for Window/Linux
Front End	Flex, JSF, Spring Implementation of JSR168, Spring MVC, AJAX	ASP.NET, Winforms, ChartFX, Syncfusion Controls, AJAX	MFC, Codejock Xtreme toolkit pro WTL	Pear, Zend
Middle Tier	Spring, EJB			

Core Competencies



	J2EE	MS.Net	C++	PHP
Back End	Hibernate, Spring- jdbc, JLDAP	ADO.Net	Codebase (embedded db)	PHP-SOAP
Version Control	Perforce, Subversion	Microsoft VSS	Microsoft VSS	Microsoft VSS
Build & Configuration Management	Maven, Ant	Visualstudio.NET		
Unit Testing	JUnit, Cactus, DBUnit, DDUnt, TestGen4J			
Portal Server	Vignette Portal Server			
Reporting	Xtreme components, Crystal reports for Java	Crystal reports		
Utilities	Log4J, Jalopy			

Core Competencies



Databases

Oracle 9i/10g
Oracle Internet Directory
Oracle Virtual Directory
MS SQL Server 200x
HSQL DB
My SQL 4/5

Open Source Implementations

Joomla
Magneto
Kannel
osCommerce

QA & Software Testing

Canoo webtest
phpBugtracker
Bugstudio
JIRA
Redmine

Other Tools & Technologies

ASP 3.0
VB 6.0
Borland Delphi
Confluence
J2ME
Microsoft Pocket PC SDK

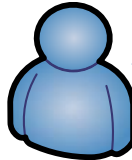
Web Development



- Customized Internet Applications Php, Microsoft .Net, J2EE
- Customized Internet Applications Using Open Source tools and Technologies i.e. LAMP Architecture
- Facebook Application Development
- Calcium CMS – Proprietary Content Management System
- Open Source Implementation and Customization
 - **Content Management System**
Joomla! CMS - Specialists Implementation, customization and integration of components/ add-ons
 - **Ecommerce Portals**
Virtue Mart Based Solutions for Joomla! CMS
OS Commerce based Solutions
CRE Loaded based Solutions



Additional Services



Email & e-Newsletter Marketing Services

We are currently developing engaging and rich face book applications for our international customer. Through these developments we allow them to customize their fan pages as well as provide engaging content to the members

Facebook Application Development

Using our own software application we offer our customers the ability to manage their lists and deliver e-newsletters efficiently and effectively

Facebook Fan page & Group Management

We have experienced staff that is currently managing the face book fan pages and groups for our customers

Internet Marketing & SEO services

We offer the full range of Internet marketing and SEO services, which includes marketing on major search engines, social media sites and for SEO it means, content optimization, Search Engine Submissions, Directory Submissions, on page optimization, Off-page optimization etc



e2e

Human Resources

Hiring Process



We believe that we are as good as the people we hire. Keeping that in mind we ensure that our hiring process is thorough enough to capture the talent and hidden qualities of the resources.

Pre-Requisites for application:

- Must be from a reputable & recognized university
- Must have at least a minimum of 4 yrs Bachelors degree
- Must have solid knowledge of the Programming styles & conventions and design
- Must be good in both written & spoken communication skills

Stepwise hiring Process:

- Step 1:** References are Checked and capability and skill set verification is done
- Step 2:** Short listing is done which is based on overall communication capability & fit organizational culture
- Step 3:** Second short listing is based on the project based requirements match to the customer
- Step 4:** Job offer
- Step 5:** Probation Period followed by Final confirmation based on practical work
- Step 6:** Confirmation

Our incentive package and company culture ensures that we have a lower than average employee turnover.

Infrastructure



- **Facilities & Support**
 - UPS – first back up to Power supply
 - Generator – Second back up to Power supply
 - Fire detection & management system
- **Back Up Policy & Disaster Recovery**
 - Daily back ups
 - Weekly Back up stored at a separate Physical location
 - Back up & Disaster Recovery process in Place
- **Network Security**
 - Firewalls
 - Anti Virus
- **Communication Infrastructure**
 - Redundant Broad band connections
 - VOIP based telephone connections
 - IM communications options for Team Lead
 - Skype Out facility available for client communication to all the employees



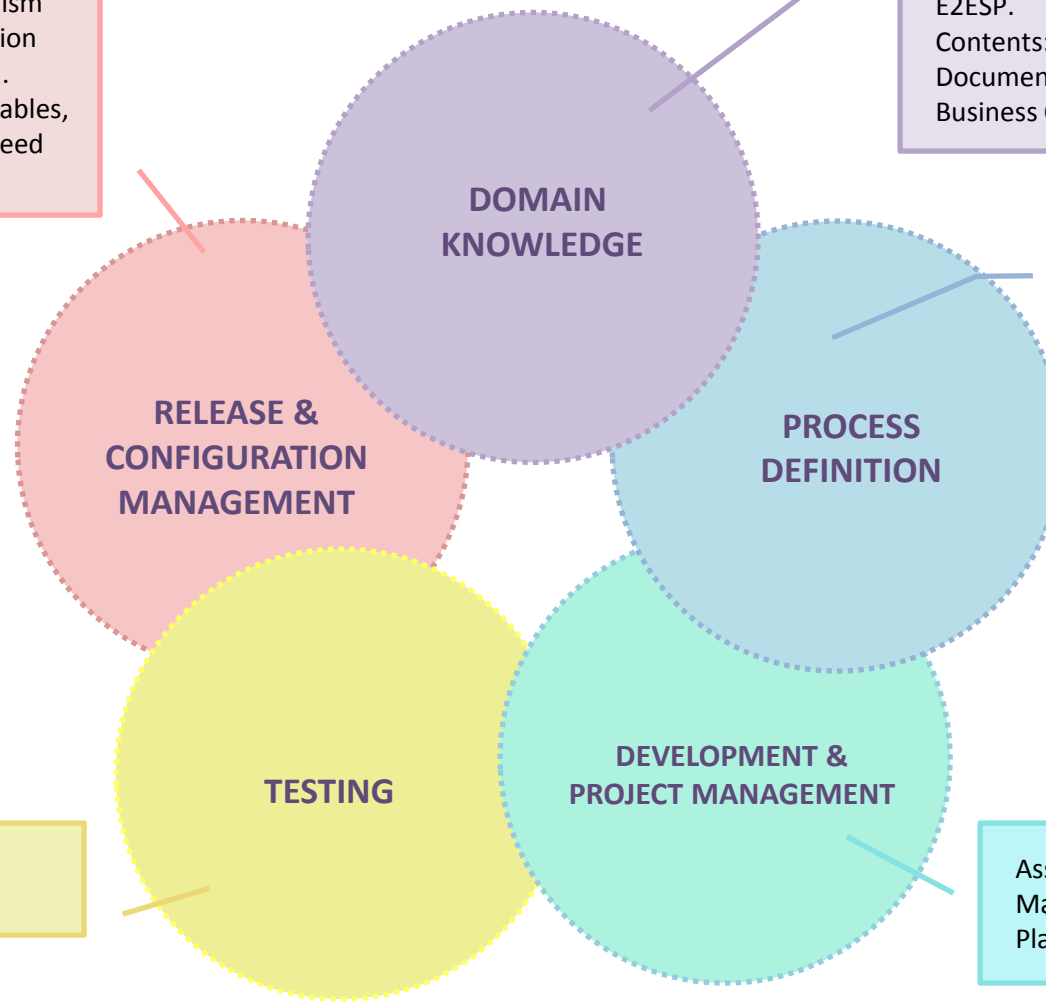
e2e Development Process

Relationship Lifecycle Management



The Infrastructure & Mechanism for releases Keeping the version integrity intact on both sides .
Content: Source code deliverables, Release document, other agreed Deliverables.

Knowledge transfer from Client to E2ESP.
Contents: Source code, Documentation, Relevant Business Code.



Definition of Development, Periodic Code Synchronization, Development Environment, Network Infrastructure & Connectivity.
First few iterations will ensure minimum effort for this phase in the subsequent iterations.

Unit & Integration Testing.
System Testing.

Assignment Management, Team Management, Estimation of Work, Planning & Execution.

Relationship Lifecycle Management



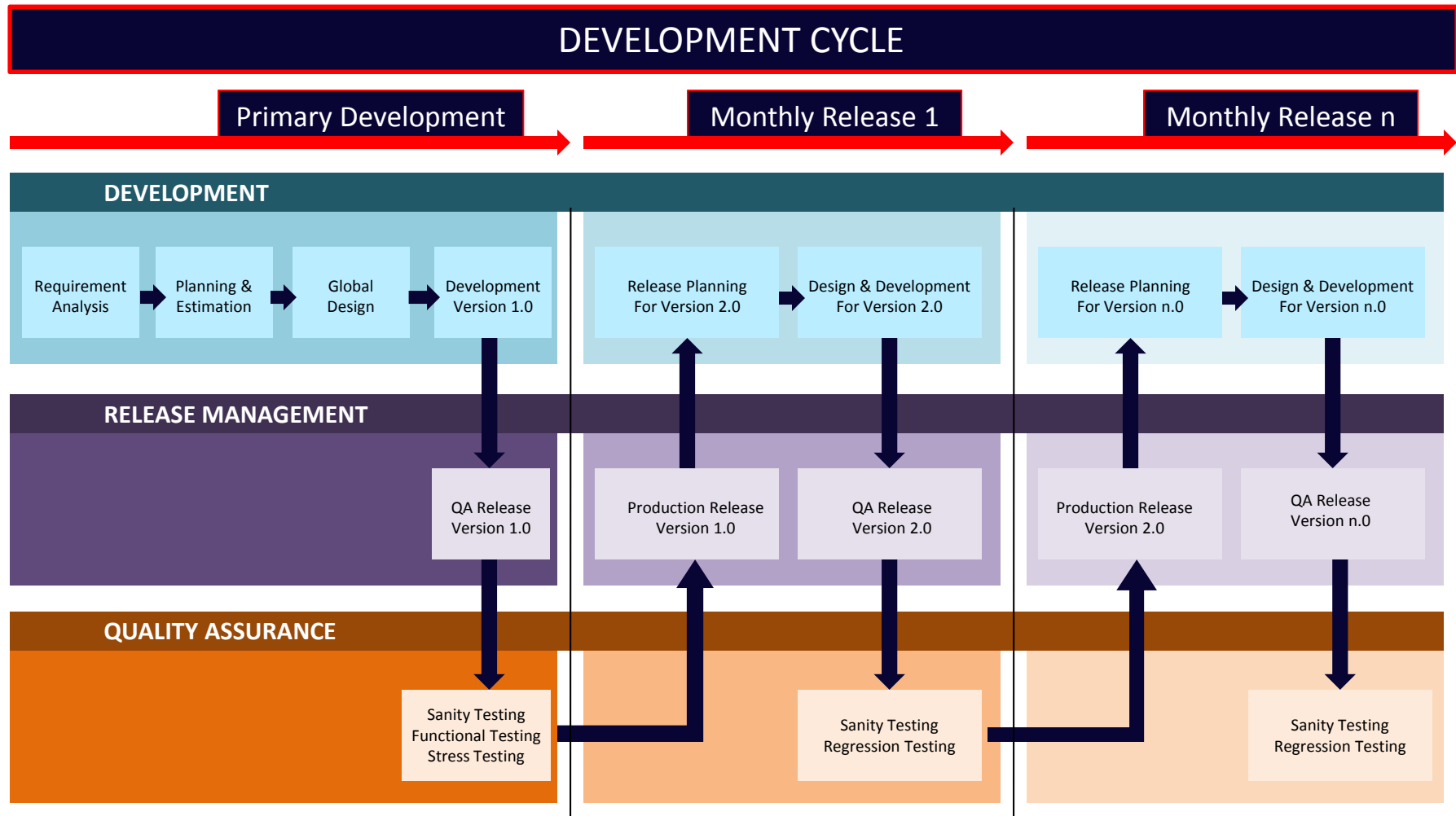
Progress Report

Progress Report is an essential part of the Relationship Management as well as Project Management.

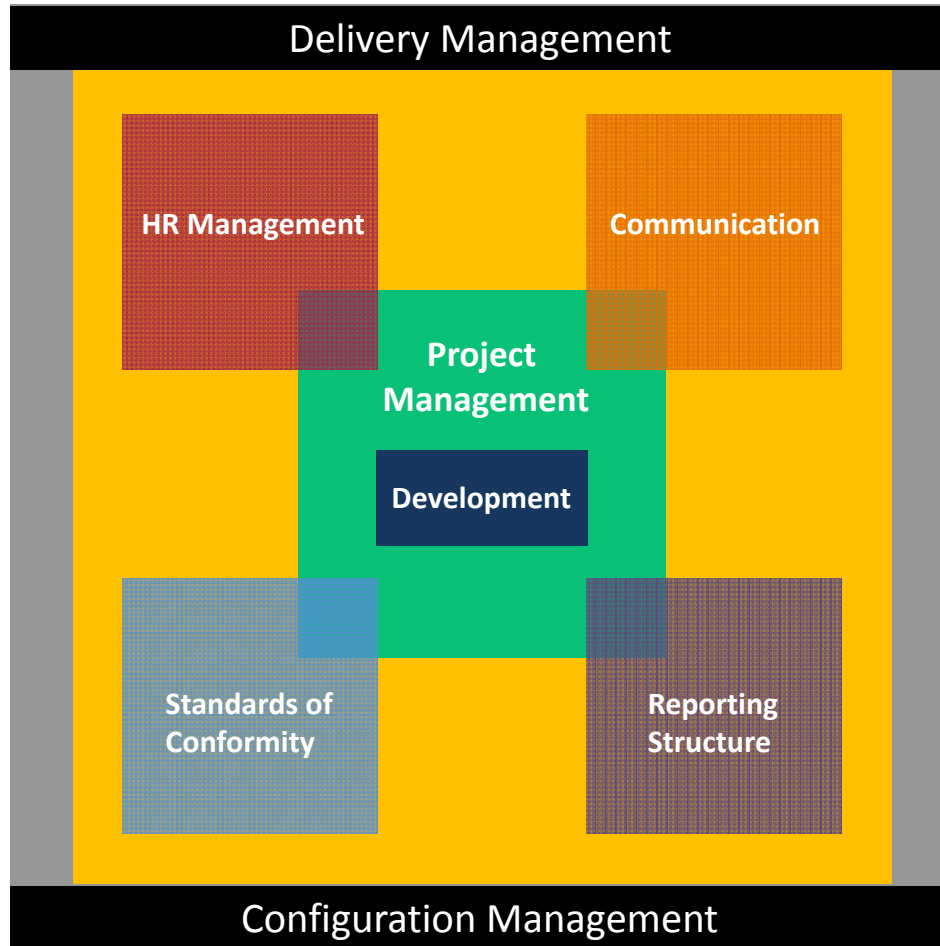
Progress Report template is provided to the customer at the start of the relationship and the format is finalized. This format is used throughout the life cycle of the relationship.

As a mandatory step **Progress Report** is sent weekly to all the identified stake holders with out fail.

Development Process



Virtual Teams & Services



Virtual Teams allow organizations to enhance their capabilities and skill set without excessive overhead and through low monthly recurring costs.

Virtual Teams - Properties



- Geographically distributable teams
- Centralized code repository with remote clients Wiki based managed knowledgebase
- State of the art configuration, build and release management tools. Most of which are open source and highly integrated.
- Completely automated and integrated build, unit testing, release cycles.



e2e

Off Shore Product Development

Services

Off Shore Product Development



E2E is a specialized “Offshore Product Development” (OPD) company. We have the processes & procedures in place to ensure that the product move from a mere concept to a truly working software system. E2E has divided the OPD work into 6 distinct phases, which start’s with an inquiry and end’s with a working system, both steps being duly approved by the customer.

Step 1. Proposal submission & Acceptance and contract sign off

Step 2. Scope agreement and sign off

Step 3. Team Development

Step 4. Knowledge Transition

Step 5. Establishing Offshore Delivery Process

Process is developed based on the nature of the product, technology involved and any specific client requirements that may be

Step 6. Execution of Project

Step 7. System Delivery and Acceptance

e2e Value Proposition



- IP protection, this is achieved by managing the development environment and the physical environment to ensure that customers IP assets are safe and can not be infringed. In addition we have a company wide agreement with the customer on a high level and then each of the developers is required to sign a specific contract in this regard which stays in place even if they leave the job.
- Skilled Labor at a marginal Cost
- Experienced in delivering work via the offshore methodologies
- Expertise in Communication Skills
- State of the Art Communication infrastructure
- Development Methodologies- the best in the business
- Extensive expertise in Project Management in General and especially offshore software projects
- Communication Methodology for Managing Offshore Projects in Conjunction with Onsite team & PM
- Team Development – According to customers requirements
- Trust development process & methodologies between the onsite and offsite teams.
- Established Timeline & Requirements Management process
- Established Relationship Life cycle Management Process