

Projects Dossier



Anshinsoft Corporation
5201 Great America Parkway, Suite 320
Santa Clara, CA 95054, USA

www.anshinsoft.com

1	OFFSHORE PROJECTS.....	3
1.1	Accomplished	3
1.1.1	Trade Order Management System (Hitachi, Japan)	3
1.1.2	Portal Management System (Toshiba, Japan)	3
1.1.3	Product Repository System (Toshiba, Japan).....	4
1.1.4	Journal Management System.....	4
1.1.5	Multi Asset-class Back Office System (Nomura, USA)	5
1.1.6	Vacation Rental Services (Bezelsoft, USA).....	5
1.1.7	Sports Event Management System (Bezelsoft, USA)	6
1.1.8	Open Authentication Server and Consumer (NRI, USA)	6
1.1.9	Short Term Fund Management (NRI, Singapore)	7
1.1.10	Sports Facility Management System (Bezelsoft, USA)	7
1.1.11	Expense Reimbursement System	8
1.1.12	Employee Appraisal System	8
1.1.13	Sitemap Module for Oxid e-commerce framework (Shoptimax, Germany)	8
1.1.14	Bulk form order module for Oxid e-commerce framework (Topconcepts, Germany) ...	9
1.1.15	Complete e-commerce solution using Oxid framework (Thiecom, Germany)	9
1.1.16	Swiss Post Finance Module (Topconcepts, Germany)	10
1.2	Ongoing	11
1.2.1	Multi Asset-class Back Office System (NRI, Japan)	11
1.2.2	Multi Asset-class Back Office System (NRI, Hongkong).....	12
1.2.3	Multi Asset-class Back Office System (NRI, Singapore).....	13
1.2.4	Portfolio Reporting System (Goldman Sachs, USA)	14
1.2.5	Asset Management System (NAM, UK/US/JP/HK/KL/SG)	14
1.2.6	Merchandising and Recommendation System (Bezelsoft, USA)	15
1.2.7	Technology Upgrade for eCommerce Platform (Bezelsoft, USA)	15
1.2.8	ParAccel Data WareHouse product (ParAccel, USA)	16
1.2.9	Complete e-commerce solutions using Oxid framework (Dixeno, Germany)	17
1.2.10	Centauri (Anolim, Switzerland).....	17
1.2.11	MrTool (Anolim, Switzerland)	18
2	ONSITE PROJECTS	19
2.1	Accomplished	19
2.1.1	Web-based Project Tracker (Pulsent, USA).....	19
2.1.2	Back Office STP Implementation Support (NSI, USA).....	19
2.1.3	Data Warehouse and Reporting for Back Office (NSI, USA)	20
2.1.4	Testing Support for Back Office System (NSI, USA)	20
2.1.5	Data Conversion for new Back Office System (NSI, USA)	20
2.1.6	SEBI Compliance Reporting (UBS, Hongkong)	21
2.1.7	Back Office System Evaluation (VNDS, Vietnam)	21
2.1.8	Business Process Study (VISOR, Kazakhstan)	22
2.2	Ongoing	23
2.2.1	Sophis Implementation support (NRI, Japan)	23
2.2.2	UAT & Production Support for Asset Management System (NRI, UK).....	23
2.2.3	ICON-Interface & Implementation (NRI, UK).....	24
2.2.4	Thinkfolio-Interface & Implementation (NRI, UK)	24

1 Offshore Projects

1.1 Accomplished

1.1.1 Trade Order Management System (Hitachi, Japan)

Project Code: TOMS
Business Domain: Capital Market **Man-months:** 36 person-months
Client: Hitachi Information Systems **Status:** Completed

Phase	Start Date	End Date	Comments
Development	Dec 2002	Jul 2003	
Implementation	August 2003	August 2003	

Project Overview

Development of a J2EE platform based trade order management system, interfacing with Hitachi's FIX Gateway through FIXML. Some of the features are:

- Loading preorders from a predefined format
- Viewing/Modifying Order Details
- Validating orders against business rules
- Sending out orders as FIXML messages through a FIX Gateway
- Receiving orders as FIXML messages through a FIX Gateway
- Monitor trade status

1.1.2 Portal Management System (Toshiba, Japan)

Project Code: PMS
Business Domain: Knowledge Management **Man-months:** 50 person-months
Client: Toshiba Process Software **Status:** Completed

Phase	Start Date	End Date	Comments
Development	Sep 2003	Mar 2004	
Implementation	Mar 2004	Apr 2004	

Project Overview

Development of a web-based Portal Management System (PMS) for enterprise-wide content and knowledge management system, as well as a platform for launching various web-based services, such as:

- CMS (Content Management System), allowing easy storage and retrieval of project documents and related media
- CSS (Content Search System) allowing distributed search
- UMS (User Management System) role based access control and security.

1.1.3 Product Repository System (Toshiba, Japan)

Project Code: PRS
Business Domain: Knowledge Management **Man-months:** 16 person-months
Client: Toshiba Process Software **Status:** Completed

Phase	Start Date	End Date	Comments
Development	Jan 2005	Jul 2005	
Implementation	Aug 2005	Aug 2005	

Project Overview

Development of Product Repository System (PRS) as a part of their intranet enterprise portal. Provision was created to expose various services through PRS. Few salient features are:

- Storing, editing, deleting various content types (MS-Office docs, images, PDF files etc.)
- Provides version control of the stored media files, with check-in and check-out
- Content Search and download
- Interfacing with content management system through XML

1.1.4 Journal Management System

Project Code: SANKHYA
Business Domain: Journal Publication **Man-months:** 21 person-months
Client: Indian Statistical Institute **Status:** Completed

Phase	Start Date	End Date	Comments
Development	August 2006	Jan 2007	
Implementation	Jan 2007	April 2007	

Project Overview

Development of a journal management system that enables authors to submit their articles online and subsequently allows the editorial board members to monitor and take appropriate actions on the submitted articles, through various stages of the publication. .

Technology Platform

Linux, PHP 5.x, Apache sever 2.0.4, MySql 5

1.1.5 Multi Asset-class Back Office System (Nomura, USA)

Project Code: Xenos NY
Business Domain: Capital Market **Man-months:** 1600 person-months
Client: Nomura **Status:** Roll-out pending

Phase	Start Date	End Date	Comments
Development	January 2005	July 2007	UAT completed.

Project Overview

Development of a securities trade processing and settlement back office system for a full function financial services company (broker, custodian and asset management). The various components of the system include:

- Trade management including trade capture, enrichment, confirmation, etc.
- Settlement and custody management
- Corporate action suite
- General ledger and accounting
- Position Management
- Nostro management
- SWIFT 15022 message gateway
- Customizable exception monitor

Technology Platform

The solution was architected on Java EE platform, a rule-driven messaging backbone and Oracle 10g RAC as the database server. Interfaces with other existing systems were implemented through XML based adapter layer. Some of the other highlights of the architecture are:

- Loosely coupled components for scalability and extensibility
- JMS compliant asynchronous messaging middleware
- JDBC compliant persistence data management layer
- XA compliant transaction management
- Web based delivery for centralized management

1.1.6 Vacation Rental Services (Bezelsoft, USA)

Project Code: R10
Business Domain: Vacation Rental Travel Market **Man-months:** 60 person-months
Client: Bezelsoft **Status:** Completed

Phase	Start Date	End Date	Comments
Development	Oct 2006	Mar 2008	

Project Overview

Development of a suite of application comprising of – Vacation Rental Management, Travel Services/Online Booking, Travel Insurance, that caters to the need of both vacation rental property managers as well as travelers going for a vacation. Besides an administration tool was also developed for real system administration and reporting.

Technology Platform

C#, .NET, SQL-Server, web services, XML/XSLT, credit card processing etc.

1.1.7 Sports Event Management System (Bezelsoft, USA)

Project Code: RSZ
Business Domain: Community Website **Man-months:** 20 man months
Client: Bezelsoft **Status:** Completed

Phase	Start Date	End Date	Comments
Development	May 2007	Mar 2008	

Project Overview

RSportz web application targets the sports community, mainly aimed at providing a rich communication platform between members in a sports community – handling team specific events, and team-blogging facilities among Rsporz users. The system also incorporated User-Management, Team-Management, Event-Management and a messaging facility for all Rsporz team members.

Technology Platform

C#, .NET, MySQL, and Drupal proposed as the content-management-system.

1.1.8 Open Authentication Server and Consumer (NRI, USA)

Project Code: OA
Business Domain: **Man-months:** 10 person-months
Client: NRI America **Status:** Completed

Phase	Start Date	End Date	Comments
Development	19-Jan-2007	30-Apr-2007	

Project Overview

URL based authentication (aka. OpenID) is an open, decentralized, free framework for user-centric digital identity with the concept that anyone can identify themselves on the Internet the same way websites do-with a URI (also called a URL or web address). Since URIs are at the very core of web architecture, they provide a solid foundation for user-centric identity. The project was to implement an OpenID authentication server (identity provider) and a client (relying party) system that requests authentication service to OpenID server.

Main features:

- SSO platform for popular open source products
- Loosely-coupled trust relationship mechanism
- Attribute exchange mechanism
- Phishing protected identity management mechanism
- Extension/plugin-ins for open source framework for easy integration of OpenID consumers

Technology Platform

PHP, Smarty, Pear, XHTML, CSS, MySQL

1.1.9 Short Term Fund Management (NRI, Singapore)

Project Code: STFM
Business Domain: Capital Market **Man-months:** 44 person-months
Client: NAM, Singapore **Status:** Completed

Phase	Start Date	End Date	Comments
Development	April 2008	March 2009	

Project Overview

Fund management system that covers Position Management, Transaction Management, Decision support system and reporting

Technology Platform

The system is designed as a Java SE application that interacts with the Oracle database at the backend. The complete application stack consists of Java SE 5, Oracle 9.2, Oracle PL/SQL

1.1.10 Sports Facility Management System (Bezelsoft, USA)

Project Code: RSpportz
Business Domain: Sports Management **Man-months:** 20 person-months
Client: Bezelsoft, CA, USA **Status:** Delivered

Phase	Start Date	End Date	Comments
Development	October 2008	March 2009	

Project Overview

Comprehensive sports facility management system. This includes portals for teams, organizations and management, scheduling and tracking of events and complete management of sports calendar for the entity.

Technology Platform

The system is built on Ruby and Rails. The complete application stack consists of Rails, Ruby and MySQL.

1.1.11 Expense Reimbursement System

Project Code: Finapps
Business Domain: Internal
Client: Internal
Man-months: 10 person-months
Status: Completed

Phase	Start Date	End Date	Comments
Development	January 2009	March 2009	

[Project Overview](#)

Expense reimbursement and management system for Anshinsoft.

[Technology Platform](#)

The system is built on LAMP stack using Zend framework of PHP.

1.1.12 Employee Appraisal System

Project Code: Appraisal
Business Domain: Internal
Client: Internal
Man-months: 6 person-months
Status: Completed

Phase	Start Date	End Date	Comments
Development	February 2009	July 2009	

[Project Overview](#)

The system implements an appraisal system for employees of Anshinsoft. It includes the complete workflow of the appraisal system along with monitoring and alerts.

[Technology Platform](#)

The system has been developed using Groovy and Grails. The technology stack consists of Groovy, Grails and MySQL.

1.1.13 Sitemap Module for Oxid e-commerce framework (Shoptimax, Germany)

Project Code:
Business Domain: E-commerce
Client: Shoptimax, Germany
Man-months: 2 person-months
Status: Completed

Phase	Start Date	End Date	Comments
Development	July 2009	July 2009	Module for Oxid CE version
Development	October 2009	October 2009	Module for Oxid EE version

Project Overview

Sitemap generation module for Oxid e-commerce CE and EE versions.

Technology Platform

The system is developed as an Oxid e-commerce framework module using php and MySQL database at the backend.

1.1.14 Bulk form order module for Oxid e-commerce framework (Topconcepts, Germany)

Project Code:

Business Domain: E-commerce **Man-months:** 1 person-month
Client: Topconcepts, Germany **Status:** Completed

Phase	Start Date	End Date	Comments
Development	October 2009	October 2009	Module for Oxid framework

Project Overview

A bulk order form module for all versions of the Oxid e-commerce framework

Technology Platform

The system is developed as an Oxid e-commerce framework module using php and MySQL database at the backend.

1.1.15 Complete e-commerce solution using Oxid framework (Thiecom, Germany)

Project Code:

Business Domain: E-commerce **Man-months:** 1 person-month
Client: Thiecom, Germany **Status:** Completed

Phase	Start Date	End Date	Comments
-------	------------	----------	----------

Development	December 2009	December 2009	Developing complete e-commerce shop for the client. The url of the shop is: http://www.thiecom.de/oxid4/
-------------	---------------	---------------	--

Project Overview

This is a complete e-commerce solution.

Technology Platform

The system is developed with the Oxid e-commerce framework modules, using php and MySQL database at the backend.

1.1.16 Swiss Post Finance Module (Topconcepts, Germany)

Project Code:

Business Domain: E-commerce **Man-months:** 1 person-month

Client: Topconcepts, Germany **Status:** Completed

Phase	Start Date	End Date	Comments
Development	January 2010	February 2010	Module for Oxid framework

Project Overview

A module to integrate the Swiss Post Finance electronic payment system with the Oxid e-commerce framework

Technology Platform

The system is developed as an Oxid e-commerce framework module using php and MySQL database at the backend.

1.2 Ongoing

1.2.1 Multi Asset-class Back Office System (NRI, Japan)

Project Code: Xenos J
Business Domain: Capital Market **Man-months:** 568 person-months
Client: NRI **Status:** Maintenance - Ongoing

Phase	Start Date	End Date	Comments
Prototyping	Dec 2000	Feb 2001	
Development	Mar 2001	Jul 2002	Designed based on reusable & customizable framework
Maintenance	Aug 2002		Ongoing

Project Overview

Development of a securities trade processing and settlement back office system for a full function financial services company (broker, custodian and asset management). The various components of the system include:

- Trade management including trade capture, enrichment, confirmation, etc.
- Settlement and custody management
- General ledger and accounting
- Position Management
- Nostro management
- SWIFT 15022 message gateway
- Customizable exception monitor

Technology Platform

The solution was architected on Java EE platform, a rule-driven messaging backbone and Oracle 9i as the database server. Interfacing with other existing systems was implemented through XML based adapter layer. Some of the other highlights of the architecture are:

- Loosely coupled components for scalability and extensibility
- Asynchronous messaging middleware
- JDBC compliant persistence data management layer
- Web based delivery for centralized management

1.2.2 Multi Asset-class Back Office System (NRI, Hongkong)

Project Code: Xenos H
Business Domain: Capital Market **Man-months:** 350 person-months
Client: NRI **Status:** Maintenance - Ongoing

Phase	Start Date	End Date	Comments
Development	Mar 2002	Dec 2002	The core system was based on the application framework used for Japan with customization for Hong Kong market
Maintenance	Jan 2003		Ongoing

Project Overview

Development of a securities trade processing and settlement back office system for a full function financial services company (broker, custodian and asset management). The various components of the system include:

- Trade management including trade capture, enrichment, confirmation, etc.
- Settlement and custody management
- General ledger and accounting
- Position Management
- Nostro management
- SWIFT 15022 message gateway
- Customizable exception monitor

Technology Platform

The solution was architected on Java EE platform, a rule-driven messaging backbone and Oracle 9i as the database server. Interfacing with other existing systems was implemented through XML based adapter layer. Some of the other highlights of the architecture are:

- Loosely coupled components for scalability and extensibility
- Asynchronous messaging middleware
- JDBC compliant persistence data management layer
- Web based delivery for centralized management

1.2.3 Multi Asset-class Back Office System (NRI, Singapore)

Project Code: Xenos S
Business Domain: Capital Market **Man-months:** 340 person-months
Client: NRI **Status:** Maintenance - Ongoing

Phase	Start Date	End Date	Comments
Development	Sep 2002	Mar 2003	The core system was based on the framework used for Japan, with necessary customization for Singapore operations
Maintenance	Apr 2003		Ongoing

Project Overview

Development of a securities trade processing and settlement back office system for a full function financial services company (broker, custodian and asset management). The various components of the system include:

- Trade management including trade capture, enrichment, confirmation, etc.
- Settlement and custody management
- General ledger and accounting
- Position Management
- Nostro management
- SWIFT 15022 message gateway
- Customizable exception monitor

Technology Platform

The solution was architected on Java EE platform, a rule-driven messaging backbone and Oracle 9i as the database server. Interfaces with other existing systems were implemented through an XML based adapter layer. Some of the other highlights of the architecture are:

- Loosely coupled components for scalability and extensibility
- Asynchronous messaging middleware
- JDBC compliant persistence data management layer
- Web based delivery for centralized management

1.2.4 Portfolio Reporting System (Goldman Sachs, USA)

Project Code: GS - PACE
Business Domain: Capital Market **Man-months:** 40 person-months
Client: Goldman Sachs, USA **Status:** Maintenance - Ongoing

Phase	Start Date	End Date	Comments
Development	Feb 2003	Sep 2003	
Maintenance	Oct 2003		Ongoing

Project Overview

Implementing a web-enabled and enterprise-grade reporting system for Goldman Sachs asset management (GSAM) risk management group. It was deployed on Anshinsoft's own reporting engine, Repro that was customized according to Goldman's need. The related activities involved:

- Converting the existing Actuate-based reports to the XSL-FO based report template
- Enhancing the layout based on the new reporting requirements
- Implementing new charts and graphs using the upgraded features supported by Repro
- Integrating with the risk modeling data source
- Developing a web-based dashboard for managing and administering the system

1.2.5 Asset Management System (NAM, UK/US/JP/HK/KL/SG)

Project Code: NAM
Business Domain: Capital Market **Man-months:** 1500 person-months
Client: Nomura Asset Management **Status:** Ongoing

Phase	Start Date	End Date	Comments
Development for UK(Phase -1)	Oct 2007	April 2009	Phase 1 in production
Development for UK(Phase 2)	May 2009	Feb 2010	Phase 2 in production
Development for US	May 2009	Feb 2010	
Development for HK, SG & KL	May 2009		Ongoing
Support & Maintenance for UK, US	May 2009		Ongoing

Project Overview

Development of a global back-office process automation system for Nomura Asset Management for handling trade, settlement and accounting. The system needs interaction with a number of external systems, currently in use within their operation. The system will handle the complete lifecycle of trades for various asset classes, track their settlements (completion and failure), make necessary journal postings, manage account balance and handle corporate actions.

Technology Platform

The system is designed as a Java EE application deployed on IBM Websphere Application server. The complete application stack consists of Java EE, Oracle 10g RAC, IBM Websphere MQ 6, and XML

1.2.6 Merchandising and Recommendation System (Bezelsoft, USA)

Project Code: RRV
Business Domain: Web 2.0 **Man-months:** 12 person-months
Client: Bezelsoft **Status:** Ongoing

Phase	Start Date	End Date	Comments
Development	April 2008		Ongoing

Project Overview

To design and develop an application that offers the next-generation merchandising and personalized recommendations services on eCommerce sites. The product outperforms collaborative filtering solutions through use of more than fifteen recommendation types combined with transparent messaging, continuous optimization, and merchandiser controls. It was built based on customer's patent-pending systems for personalizing a user's shopping experience with targeted and relevant product recommendations, optimizing every interaction point from landing to search to product pages, and eventually in email - by showing customers the 'right products at the right time'.

Technology Platform

Java EE, Servlets, JSP, Ajax, YUI, Hibernate, PostgreSQL

1.2.7 Technology Upgrade for eCommerce Platform (Bezelsoft, USA)

Project Code: DMI
Business Domain: eCommerce **Man-months:** 2 person-months
Client: Bezelsoft **Status:** Ongoing

Phase	Start Date	End Date	Comments
Development	July 2008		Ongoing

Project Overview

DMI provides an all purpose e-commerce platform to those merchants who may have physical retail stores, but are not large enough to build and run their own e commerce websites; or for merchants who may not have any retail stores and sell their products online only, but are either not big enough or do not consider having an in-house e commerce infrastructure as their core business. The project goal was to upgrade the existing ecommerce platform using state of the art .NET technology stack.

Technology Platform

Asp.NET 2.0, C# 2.0, WCF, SQL Server 2005

1.2.8 ParAccel Data WareHouse product (ParAccel, USA)

Project Code:

Business Domain: Data Warehousing, ETL

Man-months: 8 person-months

Client: ParAccel, USA

Status: Ongoing

Phase	Start Date	End Date	Comments
Testing	July 2009	In Progress	Scenario Based Testing of Client data
Testing	September 2009	In Progress	Feature testing of PADB product

Project Overview

ParAccel, Inc. has developed ParAccel Analytic Database™ or PADB, a new generation, MPP [massively parallel processing] -columnar oriented DBMS. We are working with ParAccel thru Bezelsoft in Testing as a Service model for last 9 months. Our Project scope comprises of two broad areas:

- Using ETL tools to load client data to PADB and other common databases:

Data extraction from flat files, data cleansing and loading to ParAccel proprietary product PADB and parallel loading to Oracle / SQL Server / DB2 and get comparative performance analysis.

- Feature testing of the PADB product

PADB incorporates new features with its new releases. We validate the new features and prepare Regression Test Suites using python, UNIX shell scripts.

Technology Platform

PADB, Oracle [sql * loader] SQL Server [bulk inserts, bcp utilities], Postgress, IBM Cognos, unix/linux, python, C.

1.2.9 Complete e-commerce solutions using Oxid framework (Dixeno, Germany)

Project Code:

Business Domain: E-commerce **Man-months:** 10 person-months

Client: Dixeno, Germany **Status:** Ongoing

Phase	Start Date	End Date	Comments
Development	October 2009		Developing complete e-commerce shops for the client. Some of these shops are: http://www.gelavet.de http://armeeshop24.datafarm.de http://securitywelt2.datafarm.de http://www.stylefish.de/ http://reha-shop-hutter.de/ http://reha-shop-hutter.de/

Project Overview

These are complete e-commerce solutions for different shops.

Technology Platform

The systems are developed with the Oxid e-commerce framework modules using php and MySQL database at the backend.

1.2.10 Centauri (Anolim, Switzerland)

Project Code: Centauri

Business Domain: SaaS **Man-months:** 15 person-months

Client: Anolim GmbH, Switzerland **Status:** Ongoing

Phase	Start Date	End Date	Comments
Development	Oct 2009		Ongoing

Project Overview

Online meeting platform for Service oriented business with social networking features.

Technology Platform

Drupal as development platform and integration with various social networking API services like facebook, twitter etc. The system is designed as a Software as a service model and technology used are Linux, MySql, Apache and PHP aka LAMP.

1.2.11 MrTool (Anolim, Switzerland)

Project Code: MrTool

Business Domain: Social Networking

Man-months: 6 person-months

Client: Anolim GmbH, Switzerland

Status: Ongoing

Phase	Start Date	End Date	Comments
Development	Oct 2009		

Project Overview

Social Networking application for online "do-it-yourself" platform.

Technology Platform

Drupal as development platform and integration with various social networking features. The system is designed as a Software as a service model and technology used are Linux, MySql, Apache and PHP aka LAMP.

2 Onsite Projects

2.1 Accomplished

2.1.1 Web-based Project Tracker (Pulsent, USA)

Project Code: IPT
Business Domain: Man-months: 15 person-months
Client: Pulsent, USA **Status:** Completed

Phase	Start Date	End Date	Comments
Development	Jul 2000	Oct 2001	

[Project Overview](#)

Intranet-Internet based collaborative project management system with built-in communication server.

- Individual/Shared tasks can be created, viewed, changed, assigned, re-assigned locked, unlocked by any employee or manager
- Mails are automatically send as reminders as well as when nearing completion date
- Web based access, enables remote management
- User friendly graphic for better usability

[Technology Platform](#)

VB, ASP with SQL/Server

2.1.2 Back Office STP Implementation Support (NSI, USA)

Project Code: NYLP
Business Domain: Capital Market **Man-months:** 100 person months
Client: Nomura Securities America **Status:** Completed

Phase	Start Date	End Date	Comments
Implementation	Sept, 2004	July 2007	

[Project Overview](#)

Implementation support of all local interface adapters development for enabling seamless communication with external entities (DTC, BONY, GSCC, NSCC etc), along with data validation, data migration and handling external data feeds.

2.1.3 Data Warehouse and Reporting for Back Office (NSI, USA)

Project Code: NCDI
Business Domain: Capital Market **Man-months:** 90 person-months
Client: Nomura Securities America **Status:** Completed

Phase	Start Date	End Date	Comments
Development	Mar 2005	July 2007	

Project Overview

The project consists of two primary components: a data warehouse to be built feeding off of the new back office system and an end-user query/reporting system. The responsibilities included managing data modeling, data extraction, data integration, key generalization, data scrubbing, and preparation for data loading.

2.1.4 Testing Support for Back Office System (NSI, USA)

Project Code: SOT
Business Domain: Capital Market **Man-months:** 200 person-months
Client: Nomura Securities America **Status:** Completed

Phase	Start Date	End Date	Comments
Testing	Mar 2005	July 2007	

Project Overview

Primary objective was to ensure system stability by repeatedly running the system with live transaction feeds from existing back office system (through data conversion) over a period of few months. Performance metrics were gathered to validate correct system performs. Real time job dependencies were also honored in order to verify whether the system can meet operational requirements. Other related activities were - error analysis, error resolution, performance benchmark monitoring, performance enhancement requirement analysis and status reporting.

2.1.5 Data Conversion for new Back Office System (NSI, USA)

Project Code: NYDC
Business Domain: Capital Market **Man-months:** 80 person-months
Client: Nomura Securities America **Status:** Completed

Phase	Start Date	End Date	Comments
Implementation	Mar 2006	July 2007	

Project Overview

As part of Back Office system implementation, reconciliation of data between the systems being replaced (NTAPS) and the new back office system was to be managed as part of the parallel run. Reconciliation was achieved by feeding data simultaneously to the existing and new system and comparing the results at end-of-day processing and month-end processing. Major effort was required to convert data from existing application format to the XML format for feeding to the new system.

2.1.6 SEBI Compliance Reporting (UBS, Hongkong)

Project Code: SEBIR
Business Domain: Capital Market
Client: UBS, Hong Kong
Man-months: 6 person-months
Status: Completed

Phase	Start Date	End Date	Comments
Development	Oct 2006	Dec 2006	

Project Overview

UBS Hong Kong required submitting a monthly compliant report to SEBI (The regulator for Indian capital market)- where certain constraints were becoming apparent like substantial amount of manual intervention, missing client information, missing company names etc. Anshinsoft consultant conducted a study to analyze the situation and arrive at a tactical short term solution to overcome the constraints. Emphasis was also on making recommendations to modify the existing systems, in order to achieve the following additional objectives:

- Maximize the level of automation in the report generation process
- Identify whether more reliable alternative systems exist to capture source data
- Streamline the workflow including the exception capturing and dealing process

2.1.7 Back Office System Evaluation (VNDS, Vietnam)

Project Code: VNDS
Business Domain: Capital Market
Client: VNDS, Vietnam
Man-months: 2 person-months
Status: Completed

Phase	Start Date	End Date	Comments
Analysis	Nov 2007	Dec 2007	

Project Overview

VNDS is a brokerage firm based in Hanoi, Vietnam and has been looking to upgrade their existing back office system. Anshinsoft consultants conducted an analysis of their current

operations and accordingly proposed a comprehensive plan to implement a new back office system that would allow them to handle the future business road-map.

2.1.8 Business Process Study (VISOR, Kazakhstan)

Project Code: VISOR

Business Domain: Capital Market **Man-months:** 1 person-month

Client: Visor Capital, Kazakhstan **Status:** Completed

Phase	Start Date	End Date	Comments
Analysis	Feb 2008	Feb 2008	

Project Overview

Visor Capital is brokerage house based in Almaty, Kazakhstan, who currently manages its entire back office processing through a mostly manual process and wants to incorporate a new system to increase business efficiency for handling rising trade volume and increasingly complex trading environment. Anshinsoft business analysts conducted an analysis of their existing business processes and the existing systems in order to propose a future system road-map.

2.2 Ongoing

2.2.1 Sophis Implementation support (NRI, Japan)

Project Code: SOPHIS
Business Domain: Capital Market
Client: Nomura Tokyo
Man-months: 54 person-months
Status: Ongoing

Phase	Start Date	End Date	Comments
Development	Oct 2006		

[Project Overview](#)

Sophis RISQUE is a STP solution for investment banks, offering global asset coverage for cash securities, equity derivatives, fixed income, credit instruments, FX and commodities. Anshinsoft has been involved in providing the ongoing support and services for implementation and customization of Sophis product suite for equity derivative operation.

2.2.2 UAT & Production Support for Asset Management System (NRI, UK)

Project Code:
Business Domain: Capital Market
Client: NRI, UK
Man-months: 60 person-months
Status: Ongoing

Phase	Start Date	End Date	Comments
UAT and Production support	Jan 2008	April 2009	System in Production
Post Production support	April 2009		Ongoing

[Project Overview](#)

UAT and Production support for the implementation of a new Asset management back-office solution for the Nomura Asset Management office in UK. Support involves

- Requirement gathering from the business users
- User training so that users can understand this new system.
- Support during UAT and sign-off
- Support during data conversion.
- Production support.

2.2.3 ICON-Interface & Implementation (NRI, UK)

Project Code:

Business Domain: Capital Market **Man-months:** 30 person-months

Client: NRI, UK **Status:** Ongoing

Phase	Start Date	End Date	Comments
Analysis & Implementation	Aug 2008	April 2009	System in Production
Post Production support	April 2009		Ongoing

[Project Overview](#)

Analysis, Implementation & post Production support for the interfaces in between existing back-office system ICON and new asset management back office solution XENOS.

2.2.4 Thinkfolio-Interface & Implementation (NRI, UK)

Project Code:

Business Domain: Capital Market **Man-months:** 10 person-months

Client: NRI, UK **Status:** Ongoing

Phase	Start Date	End Date	Comments
Analysis & Implementation	April 2009	Feb 2010	System in Production
Post Production support	Feb 2010		Ongoing

[Project Overview](#)

Analysis, Implementation & post Production support for the interfaces in between Order-Allocation Front-end entry system Thinkfolio and new asset management back office solution XENOS.