# Financial Crisis Front Line: SNS Bank

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## Abstract

SNS Bank, Netherlands, has made a strategic decision to empower its customers on-line by fully automating its business processes. The ability to automate these service channels is achieved by applying Business Process Management (BPM) techniques to existing selling channels. Both the publicly available and internal processes are being revamped into full scale Straight Through Processing (STP) services. This extreme use of online STP is the trigger in a shift that is of crucial importance to cost-effective banking in an ever turbulent and changing financial world. The key elements used in implementing these goals continue to be Free Open Source Software (FOSS), Service oriented architecture (SOA), and BPM. In this paper we will present an industrial application describing the efforts of the SNS Bank to make the change from traditional banking services to a full scale STP and BPM driven bank that can survive on the Financial Crisis front lines.

## Introduction

The Dutch SNS Bank is making a strategic move to automate its support and selling channels to provide its customers with modern on-line services. Realizing that it will take more than just an on-line web shop to excel in the financial world, the bank has also moved to automate many internal processes. The key elements used in implementing these goals are full scale Straight Through Processing (STP) [1] and Business Process Management (BPM) [2].

In this paper we present the efforts made to change from traditional banking services to a full scale STP and BPM driven financial institution during the current world wide Financial Crisis. We begin in by clarifying what the various concepts mean to us and why they are of importance to the future of SNS Bank. In the section we take a closer look at the STP Purchasing project. We will provide some insights into the application of STP with BPM within an open source development environment, discuss the component architecture, take a look at our process modeling steps, examine how we utilized customer testing, and conclude with an overview of some general empirical data. We will present our experiences, both good and bad, in dealing with a large BPM implementation. As can be expected, there will always be challenges to be met when such an expansive shift in strategy is being implemented, and in we start our tour of the issues encountered in the project. section will discuss the brighter side, outlining the positive impact that this project has had in the technical realm. This will leave the reader with a good idea of the challenges involved, hopefully helping in implementing other industry BPM applications. Finally, in we will look at applying the lessons we have learned to survival on the Financial Crisis front lines.

## Full Scale STP

The application of STP with BPM is not a new phenomenon in the financial industry, with other banks having reported some success with relatively straight forward on-line financial solutions [3, 4]. Some are even dreaming of taking on the more challenging processes within the banking industry, such as mortgage processes [5]. The difference between these types of solutions and the one presented here concerns complexity. We offer the following definitions:

**Definition 1 (Business Process Management)** Business Process Management concerns aligning business processes to the customers want and needs by applying relevant methods, tools and solutions.

This is a simple and straight-forward look at how we intend to apply BPM within our organization.

**Definition 2 (Straight Through Processing)** Processing a business transaction automatically, without requiring people to be involved in the process. The purpose of STP is to create efficiencies, eliminate mistakes, and reduce costs by having machines instead of people process business transactions.

This definition is in line with most of the definitions we have encountered in the financial world [6, 7, 8]. It will work fine as a beginning definition of how we construct our processes, but we need to refine it a bit for real world financial business processing.

**Definition 3 (Full Scale STP)** A straight through process (STP) implementation that requires the solution to encompass a wide range of system integration and will include human tasks which embody the complex decision making that automation either cannot legally implement, or is precluded by technical limitations.

We exclude cost as a factor to determining if an implementation is full scale STP or not. We feel that cost, in terms of time, money, or other value risk, is a business concern that is not related to complexity, but rather to some current operational or environmental situation (i.e. budgets, deadline pressures, politics, environment, etc.).

The drive to push for full scale STP with BPM is multifaceted. The leading goals are cost reduction, manpower reduction in business processes, removing potential (human) mistakes, and channel independent processing. Users should experience such processes as transparent, quick, simple, directly usable, and should be able to complete their task in one attempt.

SNS Bank is targeting effective and efficient processing where as much human intervention as possible has been removed. The customer will be kept informed at crucial process steps, communication always being an important factor in customer experience. For the cases that are exceptions or fall out of STP processing, there will be clear and predefined processes to ensure expeditious handling. Last but not least, the entire communication process is as paperless as can be. This encapsulates the SNS Bank’s idea of full scale STP processing.

As Heckl and Moormaan [9] concluded “...long term success cannot be achieved without the development of new business ideas, innovative products and services, and customer retention.” We believe that such success can only be achieved if BPM techniques are fully integrated. Full scale STP with BPM will continue to be expanded on and implemented throughout the range of products, sales channels, and business processes that affect both customer and customer support. We believe that the time for full scale STP with BPM is now.

## A case study

In the beginning of 2007 the first full scale STP project at SNS was launched, with the goal of putting four new savings products on-line at the start of 2008. This project is known as *STP Purchasing* and will provide us with a case for closer examination of full scale STP with BPM. This section will present the component architecture, take a look at how the process was modeled, show how customer testing was used to verify the solution, and provide some empirical data of the results.

### Overview

The goals for this project were for a customer to be asked as few questions as possible during the purchasing process, that the entire process would be completed within a maximum of five clicks in the on-line website, and that the customer would be kept informed during all crucial steps in the process with clear, directed communication relevant to a specific purchasing process. A further desire was to maximize paperless communication with the customer. It was essential to maintain as short a processing time as possible, with processes involving human action stages causing no more than one-day delay. It should be volume independent, deliver reusable processes, reusable services, be multi-label, and multi-channel. Above all, the project should provide a full scale STP solution with a maximum degree of automation.

With our definition of full scale STP [definition 3] in mind, we already assume that the process is not free from human tasks. There are several instances in which we could not avoid having human interaction as part of this process. The resulting challenges will be discussed in more detail later on in this section. The project resulted in a general end-to-end purchasing process, initially for savings products, and a new process for document scanning and storage. A purchasing request database implementing the data model for each processing request was delivered along with a BPM process flow; a web front end was created for the initial savings products and the relevant SOA services. A new department was created, called *Process Management Evaluation and Processing*. Total project IT investment was 14,000 hours.

### Architecture

The SNS implementation environment for full scale STP with BPM is one of pure Java [10]. The emphasis is on building solutions within the bank’s own IT department, making use of Free Open Source Software (FOSS) where possible, achieving reusability of existing applied solution components, and using best of breed components when forced to shop outside of our existing code base.

There was a shift in component strategy in 2004 from three main commercial suppliers to one where FOSS components are preferred when possible. Open source is now quite pervasive throughout the solution architecture of all SNS projects. Furthermore, the development environment and tooling used to implement the solution consists of almost only FOSS. This is outside the scope of this paper and will therefore be excluded from further discussion. The component architecture as shown in Figure 1 (UML package-style visualization) is a very generic and high-level view. We will discuss the components as shown, from left to right.



Figure : STP Purchasing architecture

#### Web interface

The entry point for any full scale STP application is the web interface as seen by the customer in the on-line banking website. This is a Java based website that makes use of a content management system. In the STP Purchasing project it provides the user with the option to apply for one of four saving products. If placed, a request is gathered together with user information, verified through various web services, and then using a web service it is deposited into the *Request Database*.

One might expect that a request is submitted directly to the jBPM process engine, but each request is put into a database to ensure that no single customer request is every lost due to the process engine begin unavailable. This is required by a banking regulation that ensures that no risks are taken with customer-submitted information. We must and will always be able to trace and audit every single step in the chain of events from customer request to product delivery. This small design step has been left out of the component diagram as it happens underwater and is of little importance to industries where intensive risk protection is not needed; we mention this in the interest of completeness.

#### Human tasks

A human action interface was implemented to provide functional administrators with the ability to deal with tasks as they drop out of the automated process for various reasons. Furthermore, Service Centre employees provide input to the system through another interface with the document monitoring section of the process flow. Communication with the customer can require for a human task to be performed, such as customer’s reply to questions which needs to be judged on completeness, correctness, and validity. This input to the jBPM process flow causes pending processes to be triggered into their next stages, to be stopped, or to be restarted. The interfaces have been created in-house by the project development team.

Within the project process definition it is always possible to encounter problems, planned or not, that need human intervention to be solved. This intervention is called a human task, where the process is dumped into a task bucket for further action by an authorized person. We refer to the need to invoke human tasks as having the process *fall out* of the process flow. This fall out can then classified as either technical or functional. The first is often related to some error in processing a request within a process step, the latter is related to a problem in the application flow logic. When we look at full scale STP we are concerned with processes that by definition contain planned functional fall out points in their process descriptions.

STP Purchasing supplies a web-based Java interface that enables humans to manipulate the tasks that they have been authorized to view. This component makes use of web services in the SOA layer to retrieve and manipulate process data located in various locations. It is mostly concerned with the *Request Database* where we find the complete request data structure that is maintained during the process life-cycle. One example of a functional fall out is a planned review of the applying customer credit rating results. This process might legally require that more than one person must review the customer’s rating results before approving them as new bank customers.

#### Rule engine

This is a non-FOSS component supplied by a third party which we access from STP with BPM projects for business rules. This allows the business entity to maintain their own rule set regarding their businesses unit within the financial organization. For example, within a savings product you will have various rules and regulations as to the various conditions that must be met before a customer can be allowed to purchase that specific product. These rules and regulations can change over time or due to a special offer on that product during a specific time frame. It is often a wish from the contracting business unit to be able to manipulate these rules and regulations without having to contact the software vendor (i.e. project team).

#### JBOSS: jBPM and Service Layer (SOA)

The application server is an open source component called JBOSS [11], from the JBOSS component family we have adopted the jBPM engine [12] and its process definition language (PDL) implemented in jPDL [13]. These are the main FOSS components in our project solution and are considered core components in the enterprise architecture.

The jBPM process engine is used for all BPM projects, so component selection was not an issue. The BPM process flows are defined by the information analyst together with the business customer for the application. It is a process involving workshops and use cases. It provides the lead developer of the project with a starting point, in the form of a process flow. This is mapped almost one-to-one into the process definition language, which delivers a jPDL file. The resulting process definition is used for matching nodes to business services. In most cases this again is a one-to-one mapping and the design of the services is the most time consuming part of the implementation. Should there be any technical details that call for adjustment to the flow, consultation ensues with the information analyst, and eventually with the business customer. Individual developers are then given technical designs based on use case realizations that allow them to integrate their implementations into the proper process steps.

The project was completed using only simple nodes that contain all business logic in plain Java. Basic service calls were combined in the Java code to achieve what later could be implemented as a more complex business service. There were no nodes implemented as actual wait states, where the process can wait for action from an external system. Our backend systems are not yet set up to trigger jBPM process instances to allow for real wait states. To facilitate wait states, a polling mechanism was used at points in the process were external systems need to be checked for completion of a task. For example, while waiting for a customer to correctly identify herself by returning a signed contract with a copy of a valid identification, the process will use a scheduler to periodically poll the backend system via a web service to determine if the identification has been completed. Once completion is detected, the scheduler triggers the process via a web service. Furthermore, there are the standard decision nodes, transitions, and human task nodes within the project’s process implementation.

We have implemented a standard Service Oriented Architecture (SOA) [14], referred to in-house as our Service Oriented Architecture Layer (SOAL). Granularities of the services in this layer have been defined as basic services, business services, and some very simple composite business services (CBS) [15]. A basic service brings the existing transaction out of the backend system and makes it available through a web service. For example, to validate a postcode, the basic service *postcodeCheck* has been created to expose the backend mainframe transaction that checks if a given postcode is valid. The business services handle more complex processing that may consist of one or more basic services. One of the more complicated issues is that of allowing the existence of CBS’s in our SOA layer. These are business services that can contain not only calls to basic services, but to other business services, if the business service being called is in the same classification category as the caller.

The SOA layer deploys web services with versions. If a new release of the SOA layer contains services with interface changes, then the version of the release will be increased. To support backwards compatibility, a total of three versions are maintained for production applications to use. This allows for applications to upgrade to the newer versions over time.

#### Backend systems

These systems can be anything in the wide variety that exists within our banking infrastructure: banking applications that provide and interface, external third party services, legacy systems, or some form of data storage like a data warehousing solution. It should be noted that these systems are always approached from our projects via the SOA layer in the form of a web service. We will provide the three most important backend systems that are used in STP Purchasing.

A *request database* was implemented for tracking each purchasing request as it migrates through the BPM process flow. This was the direct implementation of our purchasing request data model. As stated in context of the *web interface* and *human task* components, this database is filled with the initial request data, manipulated by the process as it migrates through the various steps, and directly affected when technical or functional fall out occurs. Access is arranged by a very specific service dedicated to accessing, reporting, and updating data in the database works for the web interface, the human task interface, and from inside the process itself.

Another important component in the backend is the *customer information system*, used to maintain all customer and prospect contact information. This is a marketing data pool and there is a specific service dedicated to accessing and updating the information kept here.

A central system in our backend network is a legacy COBOL mainframe. This is where the bank customers are managed and it is accessed via web services that make use of a Java communication layer. This layer bridges the gap between Java and COBOL mainframe functions which are provided when functionality is exposed from the mainframe.

### Customer testing

From the very beginning of the project, customer input was sought. An initial prototype was created for which four customers and four internal customer support personnel were invited to conduct usability testing in a controlled environment. These eight sessions were 90 minutes long, each dealing with a single respondent and a task assignment walk-through. The walk-through was done by the respondent with verbal communication accompanying all actions which were recorded by an observer sitting in a different room with a hidden view.

Even though it was a small usability test, it did provide relevant details which led to advice for the development team in the areas of information structure, interaction, navigation, content, graphical information, style, layout, and features. Our view is that any steps taken to improve customer satisfaction should be exploited to the fullest.

Another customer test took place before the project was released into production. It was a last test that the business users took to examine the entire project. The testing users were guided by a test leader during the earlier project iterations to develop functional stories. These were then set up in the databases to allow them to test actions on submitting new requests, handling functional fall out, schedulers, and other such actions as deemed necessary for project acceptance. This is a standard practice in our project release cycle and it remains a valuable feedback loop for finding functional problems before the project hits production status.

### The running process

Empirical data providing results concerning running STP Purchasing in production since February 2008 is presented in Table 1. The numbers represent the total number of processes per month, with a rather large spike in the months starting in September 2008. This was the beginning of the worldwide Financial Crisis, which lead many Dutch citizens to spread their savings to different financial institutions.

Table : Production process overview – 2008/2009 monthly

|  |  |
| --- | --- |
| Month | Requests |
| Feb | 750 |
| Mar | 2750 |
| Apr | 2000 |
| May | 1200 |
| Jun | 1100 |
| Jul | 1500 |
| Aug | 850 |
| Sep | 4250 |
| Oct | 2250 |
| Nov | 1000 |
| Dec | 2340 |
| Jan | 3715 |
| Feb | 3210 |

Taking a look at Table 1, we can clarify some of the dips and peaks in the numbers. In February 2008 the project was released half way through the month, resulting in a low start number. It picked up steam and was pretty steady until August 2008, which we believe is due to the vacation period when most Dutch people tend to be on their holidays and away from computers. In September we see the explosion of interest due to the Financial Crisis, followed by a leveling of interest. At the end of November 2008 the second set of five *deposito products* hit production. Logging shows us that the number gains for December 2008 to Feb 17th 2009 can indeed be attributed to the new *deposito products*, which were almost exclusively purchased. It should be noted that at the time of this publication, the numbers were climbing steadily each month. This could be attributed to the competitive interest rates being offered, by the worsening of the Financial Crisis, or a combination of both. More time will be needed to evaluate the eventual results and we plan to continue to track them during the remainder of the Financial Crisis.

Table : Status overview of customer processes

|  |  |
| --- | --- |
| Status | Percentage |
| Completed on time | 52% |
| Rejected for various reasons | 8% |
| Human action (functional) | 0.7% |
| Human action (technical) | 0.3% |
| Currently in a fall out status | 4% |
| In Document Monitoring | 12% |
| Taken out of STP flow, completed by hand | 23% |

Another view of results is given in Table 2, which shows us percentages of the various statuses a process can be in. We must take into consideration that our metrics are limited and that we are only able to report on process totals. Even so, it is encouraging that the amount of functional and technical fallout that needs attention is both less than one percent of the total. Also encouraging is that over 50 percent of all processes are completing on time. The ones that do not complete on time and are listed in *Document Monitoring* tend to be waiting for customer response to documentation problems as previously discussed. We have a timer running that ensures a customer receives reminders several times. Should the customer not reply at all, we eventually abort the request. The category listing 23 percent of processes taken out of the engine and completed by hand needs more explanation. This feature was added to allow special cases to be handled in the original manner, by hand.

With only eight percent being rejected due to various reasons, it appears we are hitting the target audience and providing a process that is effective.

## Observations

Not everything is as pretty as it seems and there are some technical issues remaining, at which we will take a closer look at here.

### Technical challenges

There are some interesting technical challenges that need to be watched for future projects. They cover issues concerning BPM, business logic, and (business) service releases. A currently completing BPM reference implementation project [16] has taken a closer look at these challenges and has come up with a few solutions and suggested ways of dealing with them.

Starting with the BPM issues, we have spent much effort to move the business logic out of the BPM process engine and down into the architecture to the SOA layer. This keeps the BPM engine lean and mean, requiring a lot less testing during the deployment phases of a project. Once the BPM flow is working, tests are passing, handlers call the correct services, and the infrastructure to support all of this is available, then there is not really much looking back. The main focus is on searching out application problems that are contained in the SOA layer. Developers spend their time testing and maintaining the business logic in the services, where it belongs. The delivered BPM flow should be almost maintenance free.

Many of the problems that the developers encountered with BPM process definition designs as described by Brahe [3] were avoided in our process by keeping the process flow definition, creation, and modification out of the hands of the developers. Modeling took place at a higher level, with a small group containing information analysts, business representatives and the lead developer. This process led to a completed BPM process definition in the selected process definition language, but expression in that language happened only at the end of the modeling process. In future we would like to look into ways of more directly generating actual BPM process designs close to the chosen process definition language, together with the business.

Individual developers were able to concentrate more on working out the individual process steps (nodes and handlers) the given initial business service designs, test coverage, and documentation. This has worked well for us and we will continue to use this approach in the future.

Although there has been some literature on the use of SOA [17, 18], we have found that most of the issues it discussed were of little help when dealing with our own service construction. It seems that issues are often related to local conditions and infrastructure limitations. One complex issue arose in our environment: unreliable services due to all web service calls being implemented over the HTTP protocol [19]. The problem becomes even more complicated when the basic services, themselves mapping to single backend transactions, are unreliable. It is conceivable that a service call is made to some complex business service that makes use of several basic services, and that it fails somewhere in the processes of executing basic services. We have no ability to implement anything other than a functional rollback and often are not sure what state the backend systems are left in.

There are potential problems with any service releases in the SOA layer that migrate to a major version number. For example, all minor version number releases from v1.0 to v1.1 of a given service contain no interface changes. These are therefore backwards compatible and should continue to work with all previously written consumers of the service. For major version changes, such as v1.1 to v2.0, we are confronted with a service containing an interface change that might break existing consumers of that service.

Service granularity has started to become a problem with more and more projects attempting to make use of basic, business, and composite business services that they find in the SOA layer. We hope to spend more time on looking into composite business service issues and do some ground work with regard to guidelines for future projects.

A very sticky problem that has raised its ugly head is what to do with BPM process instances that are running when the new service release is planned. We are looking at our options at this time but have come up with the following strategy to provide a choice depending on the given situation:

1. Phase out older service versions as old process instances have completed
2. Build service converters that translate calls between different versions
3. Activate a new BPM process instance for each existing old process instance
4. Build a process converter that translates old processes into the new process definition (one time)
5. Human interaction to guide the process or complete the process flow

This is an integral part of our current SOA service release strategy and can be found in the internal SOA documentation.

A solution is currently being tested that provides a custom class loader for each individual jBPM process engine. This allows each deployed process definition to provide the exact service version for each service it uses. Different deployed processes can thus access any of the SOA layer deployed service versions, independent of each other. This will have a positive effect on testing phases when multiple processes can be deployed on a single jBPM process engine, thereby saving extra hardware resources. This solution will also allow older instances of a process to be run next to newer ones so that they can be phased out as mentioned above.

All contact between the process and internal systems is realized via web services. These calls are synchronous, but many of the backend systems are not. Many systems run in batch, which means that the web services provide transactions to functionality that can only report that the request has been received correctly. For example, a fictitious account is opened via a web service call, but this actually happens in a night batch run on the backend mainframe. The web service call will get the mainframe reply, *Account Opened*, but this process will not actually be completed until later. This indirectly means that web services can not be transactional or atomic in nature and a great effort is made in business service implementations to create as much of a functional roll back as can be achieved. More often than not, it means having to fall out of the process with a technical problem to be fixed by human hands.

At the time of this writing, a *state-proxy* is being implemented to allow for real wait states in the process definitions. When using a wait state, the business service call is done through our state-proxy. The process is then put into a wait state and the proxy handles the web service call, returning either an exception or the results. The state-proxy can then be expanded with extra plug-in like functions, such as dealing with service windows for known down time on backend systems running a batch, allowing for technical retires to services that can be offline for short periods of time, and dealing with standard exceptions. These plug-ins are on the drawing board for future implementation.

The scheduler discussed in above in the section is a point of concern. It does not scale well and in the future we will need to look into getting our backend systems to trigger on certain events. This should be possible in principle; the discussion is underway.

Another nice-to-have would be to remove the non-FOSS rule engine discussed in the section. We want to spend some time looking into the JBOSS rule engine in the coming year which seems to provide a solution that is integrated in our existing development tooling.

## The benefits

As we have seen, the benefits of BPM are promising, based on the generic data collected in the deployed production process. A closer look at customer and development benefits will make it clear that much has been gained already.

### Improving the customer experience

A key concept in the vision of this solution is that the customer must be central to the process. A customer centric business model is not new [9], but we feel that aligning the entire strategy to empower one’s customers is breaking the mould. As strategic products are made available through full scale STP with BPM we are able to adjust easily to customer needs. Products and product lines can be introduced into existing business processes in a cost effective manner. The flexibility to combine extends beyond products, product lines, and selling channels to become a very effective tool to reach customer bases in a timely and personalized fashion.

Customer communication can be personalized and tailored to specific processes, products, and customers’ personal needs as the data generated by their behavior within the processes is documented. There have been very positive reactions from customers with regards to the speed, quality, and the level of detail in communications.

### Development process improvements

The initial STP Purchasing project has provided a starting point for the IT department to build on for future full scale STP with BPM projects. Lessons learned and best practices are being applied, resulting in some interesting improvements to the process.

To our initial surprise, BPM process definitions can be easily changed with a minimal impact on the development time. The work is not in the process definition, but in the business services and basic services in the underlying structure.

A standard way of implementing process nodes and testing has made this part of the development process much less critical. It is important to focus on what we call the *Happy Flow* during initial development. This is the backbone of the process flow which represents a positive test case that processes as expected. For example, we would focus in the STP Purchasing project on a single savings product being requested by a verified and known customer of the bank. This means that you do not have to deal with any exceptions during the initial run through your process implementation. The focus of the first iteration of development is to get this Happy Flow working. By providing a quick working Happy Flow, the business can be shown tangible progress in the project at an early stage.

With an ever growing base of BPM process definitions it is clear that the time to market for similar products is much quicker. We have projects with estimates ranging from one third to one half of the initial development hours put into STP Purchasing. This is quite a big improvement. One thing of note here would be that the development of business services should always be carefully considered, as they tend to be the focus point of complexity.

The initial process definitions as provided by the information analysts and business analysts are not in our process definition language. Much depends on the quality of this process flow model, but with some care and attention to this step it is not too much trouble to map the process flow model to our process definition language. The generated image of the flow is a very good communication tool with the business. No better way to let them see the business services and understand where the development time is spent. Bringing the business closer to the development team with regards to communication about the process flow has been a positive experience that we would like to see continued.

## Moving ahead

In this paper we presented the efforts of a Dutch bank at migrating from traditional banking services to a full scale STP with BPM driven financial institution during the current world-wide Financial Crisis. The components being used to realize the STP Purchasing project were described and some basic resulting empirical data were presented for evaluation. The issues and benefits were covered along with the challenges yet faced by the IT organization. The large shift in strategy has started to deliver the desired results and we expect these will continue to roll in as future full-scale STP with BPM projects are implemented.

The positive effects on customer interaction, improvements on accelerating product deployment, and more flexible product/customer support channels have energized some internal ideas about becoming a facilitator to external third party enterprises. Imagine a future where individual entrepreneurs would be able to open a banking store with complete full scale STP with BPM selling channels for products and services.

We hope that our experiences, lessons, and observations will be of value to the industry as a whole. This is a financial industry story as we experience it on the front lines, but it could be applied to many different situations to help you survive the current Financial Crisis.

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