Apr – Jun 2005: An Update from BISIL NA, Inc



Bala Cynwyd, PA, Jun 30, 2005 (BISIL, NA) – This quarter was quite busy and exciting! Following the recognition gained at LinuxWorld Expo in the Q1 of 2005, BISIL got opportunities to present Enj based solutions for many business challenges.

About Enj

Enj is a leading Business Process Management (BPM) product from BISIL that enables organizations automate and manage business processes.

It provides complete end-to-end functionality facilitating the configuration of business processes, design associated documents, deployment - accept user input, process the transaction, route documents for information and approval to the concerned roles, store the accepted data, retrieve it through standard and user definable reports.

In addition to transaction automation and collaboration at the front-end, Enj facilitates administrative supervision, i.e. monitor and analyze performance of the processes for efficiency and effectiveness.

Contact Details

Savita Pathak <u>spathak@bisil.com</u>
Bala Pointe Office Center
111, Presidential Boulevard, Suite 246
Bala Cynwyd, PA 19004

Highlights

Enj based Solutions in various verticals Release of Enj Version 5.1

Enj in the marketplace

In Quarter 2 of 2005, Enj was reviewed and accepted at many large organizations – both in the public and private sector.

In the Public Sector, Enj was used for delivering public and private portals for different departmental organization in federal, state and local governments. The portals were a front-end to data warehouses created due to transactions flowing through various business processes.

In the education sector, Enj has been used to automate various front and back office support processes that help deliver educational services to students. Enj has also been used to automate administrative and financial support functions in this sector.

In the financial services vertical, Enj is used to manage a variety of back office processes required to support trading and investment activity. Implementation of Enj resulted in an organized and efficient management of various hybrid, part automated and part manual business processes.

Enj has also been used to automate non standard front office processes in financial service organizations.

In the insurance and re-insurance markets, Enj based solutions are used to manage process heavy, document-intensive front and mid office operations.

Enj in print

It is now well established that BPM solutions are ideally suited to integrate and align information generated in business units to offer a unified view.

A review of BPM technologies concluded that "The goal of better information delivery can be achieved by unifying the worlds of document processing and transaction processing. This can be done by providing unified document repositories and transaction databases that can be accessed with a web browser from any location with Internet access".

A paper presented at APCOM Conference reviews the problems of technology adoption by mining companies and discusses an alternative solution using BPM technology.

which provides a more cost-effective and flexible alternative.

An article in Scotsman Guide recommends BPM technology for brokers and wholesalers in the mortgage vertical to add tremendous value to the customers and operate much more efficiently.

Enj Version 5.1

BISIL released Enj version 5.1 in Jun 2005.

The enhanced features include tighter security but a vastly improved and simplified mechanism for managing login and membership facilities for Portal module. Enj Portal supports zones for managing flow of information from different parts of the enterprise to the portal. This is especially useful for managing portal access in widely distributed, retail type of portals.

Version 5.1 has significant improvements that facilitate specifying complex event and schedule based business rules to handle batch and concurrent system-to-system interfaces.

Enj 5.1 also has several new features to support rule based routing of transactions as well as handling transactions in a batch.

Enj 5.1 delivers stronger process and document control with features to support rejection of documents and an increased control of transaction queues.

The Enj modeler in 5.1 presents an improved visual and interactive experience. In addition to improvements in the UI, there are enhancements in the process simulation features to analyze different transaction load scenarios. This helps optimize and streamline processes.

Future Guidance

The next release of Enj, version 5.2 – due out in October 2005 will contain improved support for Process Documentation compliant with standards for and requirements of Sarbanes Oxley Section 404 as well as those for ISO 9000/1.

Enj 5.2 will also include enhancements to facilitate ad-hoc reporting as well as features to simplify Metadata search.

More details on Enj at www.enjbiz.com