



Bala Cynwyd, PA, Apr 2008 (BISIL) – The significant events of Q1-08 included the launch of significant enhancements to the SOA infrastructure of Enj. In addition to the improvements in Enj technology, Enj made significant in-roads into the North American and Asian markets.

About Enj

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

BISIL's Enj is a comprehensive Enterprise Business Process Management Platform that enables organizations to attain a higher level of agility and efficiency by helping automate processes as well as providing a system to govern and monitor the efficiency of the processes employed. Enj incorporates a full business process life-cycle connecting "people with people", "systems with people" and "systems with systems". It combines capabilities of Work Flow, Transaction Management, and Document Management in one system that is browser-based, user friendly, scalable, and has a service oriented architecture (SOA).

Contact Details

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

Retail Portal Deployments

After Enj's success in its use for building and deployment of one of the largest retail portals – an online Income Tax return preparation service – www.taxshax.com Enj has been used for other retail portal sites – especially in the financial services sector.

In this context, Enj's feature rich portal component and its tight integration with business process modeler and orchestration engine are very useful and were leveraged to the fullest extent.

Additionally, as the offering and operations of these retail portals has grown there has been a continuing demand for "allied" support processes. Enj's high level visual UI approach for business process visualization and configuration has been ideal for this organic growth of processes and process deployments.

Online Real-time Dashboards

In Q1 2008, Enj was used very effectively to provide real-time dashboards. This was made very seamless and straightforward by tight integration between process orchestration engine and the portal components of Enj.

Process Extension into public domain

Q1 2008 continues to see growth in existing deployments of Enj. Enj-Portal was used to extend an organization's processes into the public domain.

This includes the complete set of functionality from User registrations, management, security features, process extension into public domain, monitoring and alerts based on actual usage. All these processes and tasks have been configured on the Enj framework.

Financial Services - Compliance

Enj was used in multiple organizations to configure and implement compliance processes like KYC, disclosures – in a retail oriented processes among others. These processes also have public and private components.

More details on Enj at www.enjbiz.com

Product Enhancements

SOA and Web Service infrastructure

The web services, SOA infrastructure continues to extend to different aspects of Enj. In Q1 08 this infrastructure extended to components of Enj like look ups, query parameters and several others.

Reporting Capability

There were several feature additions to the reporting module in Enj. This includes enhancements like provision of tabbed reporting; improvements in online query parameter specification capabilities; improvements in linkages to web-service and SOA infrastructure in Enj; Matrix reporting among others.

Security

Several security enhancements were released to address the latest round of threats that have emerged over the past few months.

Enj-Portal

The interface capabilities of the portal component have undergone significant improvements that are now possible due to improvements in presentation capabilities of browsers.

This includes capability to handle conditional displays; increased support for and usage of Ajax technology; enhancements to the Portal API so that users can implement custom elements for their specific situation and requirements; improved support for automatically refreshing displays; automated features in user management.

Designer Item-set UI

One of the atypical objects provided with Enj-Designer is the item-set. This has been enhanced in Q1'08 to provide a hybrid view, i.e. a combination of grid and form type display.

This capability is required in situations where a large number of attributes from the process data model need to be handled on the UI.

More details on BISIL at www.bisil.com