FBISIL Enj

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Bala Cynwyd, PA, July 6, 2007 (BISIL) –The second quarter of 2007 saw the largest Enj and perhaps the largest BPM based solution deployment in the world go live. www.taxshax.com an online tax filing service for India was built entirely on Enj. In addition to this – Q207 saw several follow on orders that expanded on earlier Enj-BPMS installations. These included customers in financial and professional services, healthcare and others.

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).

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Is <u>www.taxshax.com</u> the largest BPMS deployment in the world?

www.taxshax.com which went live In Q207, is perhaps the largest BPMS deployment in the world in all respects – largest number of users; largest scope of processes – end-to-end enterprise automation; largest single process encoded on a BPM process and rules engine – the entire Indian Income Tax code has been configured on Enj; and the largest database created and managed by a BPM product.

This deployment of Enj leverages almost all the functionality provided in Enj. To illustrate - the portal content is managed using Enj-Portal; the core tax engine is configured — without writing significant code on Enj-Modeler; various statements and Income Tax returns are built using Enj-Reporter; integration with third party services for data exchange and aggregation is done using Enj-Ports; enterprise automation and support processes are configured on the Enj-BPMS platform.

Using Enj gives Taxshax the capability to do rules based processing, increased maintainability through an ability to specify and change rules on an on-going basis, a process guided data collection process, ability to configure and deploy support processes; all this integrated with portal capability, scalability, thin client, n-tier architecture.

Enj in Manufacturing

Enj was chosen as its enterprise BPMS by a division of one of the world's biggest private industrial corporations. Known world wide for its technological innovations the group has presence in various business sectors including Automotive technology, Consumer goods, building technology, Industrial technology and software services. In the coming quarters Enj will be used to automate various processes in the company starting with its fast-growing brake manufacturing division.

Enj in Health Care

Enj expanded on its implementations in Health care industry. In one of its significant deployments in Q207, Enj-BPMS helps automate processes in an organization that provides a holistic approach on non-governmental payer reimbursements to maximize revenue collections on behalf of for-profit and non-profit healthcare providers. The Enj-BPMS technology helps implement this organization's strategy which is to change the current long receivable cycle into a shorter receivable cycle and immediately improve an organization's cash management. This Enj-BPMS based claims processing system facilitates strong growth, and gives the clients the flexibility to scale up to handle the increase in the new business opportunities.

Enj helps process insurance claims on behalf of the hospitals. The Enj based solution facilitates collaboration between and helps coordinate multi party tasks and processes that involves hospitals (treatment and EOB data), TPAs, Insurance companies. It helps negotiate and follow up receivables from insurance companies. The claims are filed and negotiated, documentation is processed, appeals are made to help maximize revenue realizations.

Product Enhancements

There were many enhancements to Enj in Q207.

A significant enhancement to Enj-Transact improves and optimizes server resource utilization for large scale deployments. This significantly enhances the scalability of Enj.

Enj-Reports gets new types of report objects like tree-structure capability to facilitate drill down and navigation.

Enj-Designer has been enhanced with features that help configuration of UIs with complex rules, navigation and functionality.

Enhancements to Enj-Ports to work with a wider range of 3rd party APIs.