



Rosemont, PA, Mar 31, 2005 (BISIL, NA) – Year 2005 started very well for BISIL with two prestigious new projects being awarded in the first week of first quarter.

Highlights

- Participation in LinuxWorld Expo at Boston
- Release of Enj Ver 5.0
- Coriendo on GSA Schedule
- Increased Reach of Enj
- BPM Technology to Increase Organizational Efficiency

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, forward 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 spathak@bisil.com
111, Presidential Boulevard, Suite 246
Bala Cynwyd, PA 19004

Enthusiastic response to EnjV5 at LinuxWorld Expo in Boston

BISIL participated in LinuxWorld Expo held on February 14-17, 2005 at Hynes Convention Center in Boston. BISIL shared this platform with other companies with products based on open-world technologies and received a very positive response on the latest version, Enj 5.0.

Enj Admin – Addition to the Enj BPM Suite

BISIL announced the release of its latest version Enj 5.0 at LinuxWorld Expo early this year. Enj Admin, a Systems Management tool, is the newest component added to the Enj BPM suite. It is an easy to use tool that provides a unified set of easy to understand, browser-based UIs for System Administrators to manage administration of applications, databases and Enj installations.

Other substantially enhanced features of Enj Ver 5.0 include Process Versioning and version deployment features, Monte Carlo Simulation and a powerful Scheduler and calendaring capability among others.

Coriendo's listing on GSA Schedule

Coriendo, BISIL's partner for solutions, has been registered on the GSA schedule. This GSA registration process provides federal agencies with an efficient way to purchase Enj and Coriendo's process consulting and related services under a blanket purchase order. GSA schedules are a streamlined procedure form of procurement.

Listing on the GSA schedule opens up the Federal market for Enj deployments and has already borne fruit in the first quarter of 05.

Expanding markets - New verticals

This quarter also saw Enj make inroads into new verticals – specifically manufacturing and Investment banking.

Increased Reach

Following the recognition at LinuxWorld Expo, Enj was demonstrated as a favored product across many verticals, to cater to varied functionalities - prominent being federal acquisition processes, county management, document management through a public portal in the financial services sector.

BISIL continued to support through its BPO arm, transaction and document processing in education sector.

BPM Technology to Increase Organizational Efficiency

The Cutter IT Journal, a leading publication for Fortune 500 CIOs, published an article by Peter McGrath and Manoj Sinha that described how BPM technology such as Enj can help CIOs add value to the organization at an affordable cost while reducing the risk of failure in today's technology environment.

Using BPM technology CIOs can impact the revenue generation process of their organization by delivering more market responsive processes that are dynamically configurable, bridge gaps between isolated legacy applications, and overcome the paper hurdles that inhibit organizational efficiency.

Future Guidance

Upcoming Enj releases will target to increase the ease of use for Enj users by enhanced visual experience in Modeling and Simulation features. Process Documentation feature will help in documenting the processes in user definable format complying to various quality standards.