Supply Chain Management Solution deployed for SupplyCo

EcommIT labs have successfully deployed the supply chain management solution developed for Kerala State Civil Supplies Corporation (www.supplycokerala.com).

March 11, 2008 - PRLog -- EcommIT labs (http://www.ecommit.com) have successfully deployed the supply chain management solution developed for Kerala State Civil Supplies Corporation (http://www.supplycokerala.com). The application was developed and deployed within the time frames and budget agreed on and has enabled SupplyCo to automate the supply chain management of the fortified atta product in an efficient and transparent manner.

EcommIT developed and deployed a Web Based Fortified Atta Supply Business Process Automation solution. The SupplyCo head office as well as the private vendors were linked using the web based software provided. Inventory, invoices, purchase orders and payments were captured in the system to make it transparent. The Xibos framework based on open standards were used to build the application. The requirement study was carried out by EcommIT staff at SupplyCo and the application was built in less than two months.

Contact EcommIT

Ceejo Thomas
Director, Business Development
EcommIT Labs, Infopark
Kochi
Email: ceejo.thomas@ecommit.com
Web: http://www.ecommit.com

# # #

About EcommIT: EcommIT Inc, USA was founded in 1999 by Satish C. Dutt with a vision to create e-business enabling software products and services. In 2001, EcommIT USA was acquired by Silverline Technologies, a New Jersey based corporation. In 2002, the company was bought back by Mr. Dutt. In 2004 it expanded its operation to Ottawa, Canada.

EcommIT Labs, Infopark, Cochin, India (EL), is the off-shore development centre for EcommIT Inc. in New Jersey, USA and Ottawa, Canada (EU).

Website: www.ecommit.com

--- End ---

Source Ecommit Labs
Website https://www.ecommit.com
City/Town Cochin
State/Province Kerala
Zip 682030
Country India
Industry Software
Tags
Supplyco, Software Development, Software Outsourcing
https://prlog.org/10056449

Scan this QR Code with your Smartphone to-
* Read this news online
* Contact author
* Bookmark or share online