

## SELECTED HIGHLIGHTS OF RECENT BAAN TOOLS PROJECTS

- **TOOLS ADMINISTRATION**
  - User Management including user management, permissions management and menu creation (ongoing)
  - PMC Management (ongoing)
  - Service Pack installation and testing
  - Developed and implemented Baan Disaster Recovery Procedure (Baan IVc Windows + Oracle)
  - Implementation of Spanish language set and associated configuration to support conversion of site in Mexico City
  - Creation of user accounts and database permissions for users in Malaysia and Taiwan locations to restrict data access to the orders for each location
  - Conversion of users incorrectly configured as super users to normal users
  -
- **DATABASE ADMINISTRATION**
  - Developed Disaster Recovery procedure to recover Baan's Oracle database
  - Developed procedure and trained client staff to refresh companies in Baan test environment at the Oracle tablespace level
- **TOOLS DEVELOPMENT**
  - Architect and manage development of interface from AutoCAD to Baan EDM
  - Create solution to utilize session history usage data in time.his
  - Create ERP/LN Conference Room Pilot environment
  - Move Baan Archive Companies to independent Oracle database
  - Data Conversion Baan IVc to ERP/LN
    - Installed and configured server for data conversion development and testing
    - Received training on usage of SCA Studio (Infor's tool for conversion of data to ERP/LN)
    - Installation and configuration of conversion objects in IVc, ERP/LN
    - Installation and configuration of SCA Studio website
    - Developed logic, Oracle database objects and sessions to support consolidation of Employees, Customers and Suppliers between different package combinations
    - Developed sessions for automated employee number remapping between Baan IVc and ERP/LN

## SELECTED HIGHLIGHTS OF RECENT BAAN TOOLS PROJECTS

- Developed logic, Oracle database objects and Baan sessions for consolidation / re-mapping of General Ledger accounts between Baan companies in different package combinations
- Developed logic and Oracle database objects to use Vertex city codes in corresponding ERP LN tables
- Development of multiple conversion objects using SCA Studio
- Developed logic and procedure to automatically populate conversion codes table for selected code groups
- Creation of Vertex database objects for ERP/LN
- Architect solution and development of database objects for interface from Inventor to Baan EDM
- Data conversion of select business data (customers, suppliers, items, inventory) from Peachtree to Baan IVc
- Architect and database development of VB.NET solution to provide rapid creation of Items and BOMs; populate the created data into Baan production Item Master and Bill of Material tables.
- Architect and develop solution to provide functionality to include cost items in production Bill of Material
- Designed tables and developed sessions to enable calculation of inventory turns to support warehouse management