LEOBIZ – ERP Plus

Overview



Table of Contents

ERP Plus1
End-to-end Solution1
Assembling Blocks1
Blocks we have1
Configurable Functionality2
Building New blocks2
Robustness2
Functionally Rich2
Built by Business Graduates2
Multi Company2
Excel/Files upload for Conversion2
Excel/Files upload for Transaction2
Copy paste of Excel/Word for Transaction processing
Export of Reports to Excel
Data Exportable to Excel/Word
User definable queries
Application Security3
Role based Application User rights
Dual control security administration3
Dual control of Configuration and Master Data Changes
Serially numbered audit trails
Transaction Security3
Technology3
Service oriented architecture
Multiple service contracts
Supports Clients of multi-platform
Support for on premises and Cloud
Adaptability to technology changes

ERP Plus

End-to-end Solution

LEOBIZ is an ERP Plus solution, it will not cover just common functions like almost all the other Local and International ERP products would do, it will cover every business process of your organization in a single system.

Assembling Blocks

We have built building blocks for many Business process groups and we would just assemble blocks that are required for your organization and provide you a system that meets all the process needs of your organization.

Blocks we have

We have already built blocks to handle

- Product sales and distribution
- Service sales
- Equipment Service
- Purchasing for Stocks. Services, Jobs, Fixed Assets
- Inventory Management
- Batch Manufacturing
- Human Resources Management
- Payroll including Statutory Procedures
- Fixed Asset Management
- Investment Management of all Financial services products including stocks/shares
- Bank Lease and loans

We have also built Industry specific process groups

- Magazine Circulation for print Media
- Advertising Sales for Electronic/print Media for
 - o Broadcaster/Publisher and
 - Advertising agents
- Health Services
- Laboratory services
- Tour Costing for tour operators
- Reservation for
 - o Hotel and
 - Tour Operators
- Property Management for

LEOBIZ - ERP Plus

Overview



- Hotels and
- Hospitals
- Pharmacy Management linked to
 - o Retail
 - health services and
 - Hospital inpatient
- Tea costing
- Tea Purchasing
- Tea Blending
- Financial services of
 - Lending and
 - o deposits
- Financial credit Management
- Garment Manufacturing
- Educational Services both
 - schools and
 - Universities

Refer the individual data sheets to find the out more about the rich functionalities that will help you to optimize your human resources, reduce the operational cost, enhance your decision making process.

Configurable Functionality

These building blocks of Business process groups are so configurable such that we can tweak them such in that will match your process models exactly now and future. So they at present and will be in the future.

Building New blocks

If we find any Business process Groups that are not yet available, we would build them for you in No time. Thanks to the Power of MENSITPI, a development tool we created that will enable Business Graduates to build blocks fast to meet your requirement, reliably without writing any code. Refer the datasheet on MENSITPI for details how this tool like no other tool in the whole world is enabling us to build blocks in no time reliably.

Robustness

These building blocks are constructed using a nonprogramming environment no bugs from the day one of deployment

Functionally Rich

Built by Business Graduates

Since we have removed the writing code from the process of building systems, requirement of hard core IT knowledge for building software system is no more. Systems are built by business graduates who understand the business requirement clearly.

Multi Company

System handles transactions of a group of companies. Users can post transactions to different companies in the group with adequate security restrictions.

All companies will share the same chart of accounts, and customer and suppliers. However each company will have its own general ledger accounts and Customer supplier accounts

The **same transaction** could have transactions to multiple companies in the **group**, while the entries to the current account will be generated by the system.

E.g. A single sales transaction to a customer could be made up of items from inter-group companies. The inter-company current account transactions will be generated by the system.

System allows central purchasing of Items using a single transaction with items for multiple companies in the group. Supplier could be settled by the purchasing company, while the items are delivered to the individual companies.

Intercompany commercial Transaction for sales will automatically create the Transaction in other company.

Excel/Files upload for Conversion

At the time conversion, data can be uploaded using Excel upload functionality for Master data, Opening balances etc.

Excel/Files upload for Transaction

Some of the transactions can be captured using Excel Uploads

LEOBIZ - ERP Plus

Overview



Copy paste of Excel/Word for Transaction processing

Transaction can be captured by Copy/paste of data excel such as Bank statements, Serial Nos of Equipment etc.

Export of Reports to Excel

All the reports can be exported to Excel and can be further analyzed if required

Data Exportable to Excel/Word

- All the data seen in the screen in a tabular form can be exported to
- Excel
- Word
- HTML documents

Integrated Document Managment

Soft copy of the source documents can be stored along with the transactions. And customer communications can be stored in the system with the date, description and mode of document communication. Documents can be stored as it is being scanned without the need of prior scanning while posting transaction or creating a memorandum document to minimize time spent.

User definable queries

Users can formulate queries involving summary to provide management information. These queries can be save for recurrent execution if required with some parameters specified at the runtime or they can be edited by the user before executing

Outputs can be generated as graph as well

Application Security

Role based Application User rights

Application system incorporates high standard system access security. Apart from Standard User Id/Password, each user can be assigned roles that he could take and each role could be assigned functions that can be executed. This enables customization of the functions that each user can

execute and configurable and re-assignable at any given time.

Dual control security administration

System administration unlike other systems can not be controlled by a single super user. All the security administration function such admitting user and changing roles, backing up and many other will have to be performed by two people so that it does not depend on a single high integrity user.

Dual control of Configuration and Master Data Changes

All the application configuration changes and master data changes cannot be performed by a single user, This eliminates any intentional and inadvertent incorrect changes be made to them

Serially numbered audit trails

Every function executed by the security Administrators and all changes to configurations of application and recorded in a audit file that is serially numbered top be reviewed by internal and external audits.

Transaction Security

Each Transaction type can be configured OPTIONALLY to support

- Approval required or not
- Authorization required or not
- Security Function Group right required to Make/Authorize each Transaction Type

Technology

Service oriented architecture

System is built using Mensitpi frame work which incorporates service oriented technology.

Multiple service contracts

System support SOAP based multiple service contracts because of which system will support both.

LEOBIZ - ERP Plus

Overview



- high efficient TCP binding with binary serialization to support dot net based service clients
- open HTTP binding with xml serialization to support open platform service client

this will enable for you to build presentations for users with your own UI design

We are also planning to provide RESTful interfaces

Supports Clients of multi-platform

We can provide you with any one of the popular client platforms

- Microsoft windows
- Linux
- Android
- IOS
- Mac

Support for on premises and Cloud

The application is built so that it can be easily implanted on premises or the services can be hosted on a public cloud.

We are hoping to provide a choice of

- Microsoft Azure
- Amazon Web services
- Google Web platform

Adaptability to technology changes

Technology keeps on changing delivering improved reliability of service, cost reduction and enhanced user experiences.

Application is built on Mensitpi and the technological changes can be accommodated without having to rewrite the application soft bottom up. It is required only to change the Mensitpi platform to make use of the new technology changes and your investment in hardware, Software and user training are well protected over many years.