

1. Importing Users 2. Process Template 3. User Details

#### Define, Build and Deploy.

## Standardization of Business Processes

ENOVIA – LCA Enterprise Process Definition (E-PD) is an easy-to-use tool to develop process-centric enterprise workflows.

A process definition in ENOVIA E-PD is made using the combination of dialogs and a graphical workspace to layout the activities and process flows. It enables process designers to continuously build and modify their company's enterprise business process templates to overcome ever-changing business environments.

Process designers can also define business processes, associated activities along with **process flow logic** to control workflow, user / role participating in the business process, users' organization structure, and data structures to support these workflows. Based on the roles and responsibilities defined in the process, ENOVIA E-PD facilitates the **assignment of resources** to the workflow.

A process definition built in ENOVIA E-PD is easily deployable in ENOVIA - LCA Enterprise Process Management (E-PM) where users can monitor and manage their business processes.

Process definition also includes Network / Runtime Queue definitions for **automatic activities** and activity implementation details.

The **graphic model** embedded with business rules / flows and other process definitions is exported as a process definition file, which is easily deployable in a runtime environment.

## **Enterprise Application Integration**

ENOVIA E-PD defines application integration points within the process definition enabling the process designer to include external activities and automatic activities during the process definition stage.

# Maximum Reuse of Existing Templates

ENOVIA E-PD allows the process designer to import existing process templates from ENOVIA E-PM, modify, and improve them to allow companies to continuously update their business processes.

#### Export and Import of Process Definition

Business process templates are designed using the ENOVIA E-PD tool and exported as process definitions to be deployed into ENOVIA E-PM. Deployed process templates or process definitions can be exported (extracted) from ENOVIA E-PM.

To reduce process development time, pre-built process templates can also be imported into ENOVIA E-PD for further customization. Completed process definition files are exported from ENOVIA E-PD as encrypted files and imported into ENOVIA E-PM to be deployed.

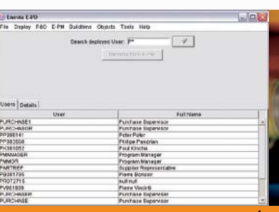
#### **Process Templates Support**

Licensed process templates can be customized according to the user's needs and requirements. The following supporting functions are available to the process designer:

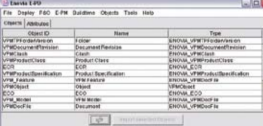
- Add / remove activities
- Add / remove users / roles
- Users assignments
- Set business flow rules

#### Staff Definition and ENOVIA P&O

Users can create, modify or add staff in the ENOVIA E-PD tool in order to handle the activities in the process.







#### **ENOVIA E-PD Product Highlights**

- $\sqrt{\text{Provides}}$  a user-friendly graphical tool to rapidly define and design business processes
- √ Documents and manages standard business processes as process templates
- $\sqrt{}$  Includes export functions for rapid deployment of business processes
- √ Carries flexibility to change, organize and administer resources and flow definitions within a process template
- √ Complements ENOVIA E-PM (Enterprise Process Management) by defining static and dynamic process definitions to alter process flow in runtime

#### **Business Benefits**

- √ Rapidly models and deploys complex "Real World" business processes
- √ Transforms business processes incrementally
- √ Provides efficient yet robust process control without stalling the process
- √ Leverages existing investment by defining application integration points within the process definition

. Removing Users

3. Importing LCA Objects



Planalto Paulista - São Paulo - SP - CEP 04046-500 Telefones +55 11 2197-1000 / Fax: +55 11 2197-1007