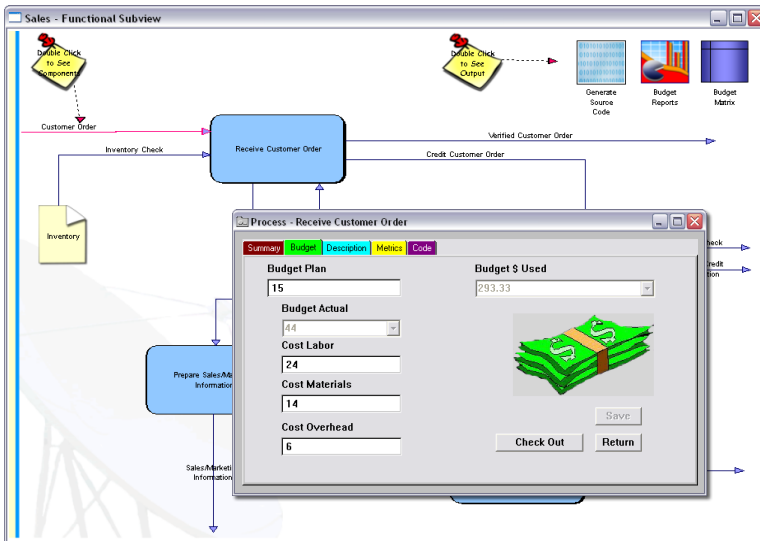




## Information Leveraging

“How can I maintain consistency and avoid needless duplication?”

Just as spreadsheet software revolutionized the world of financial information, **ENVISION revolutionizes the world of enterprise information** with new power over process, organization, finance, data market and product information. The key to both of these breakthroughs is the ability to **leverage your information your way**.



**Pictorial models are of little value if they are not tied to relevant business data** that can be used in analyzing, creating or modifying business systems, and the many other types of output an organization needs. The real key to information leveraging, and Envision, is the ability to view and manage a wide diversity of business objects such as resources, goals, procedures, projects, tasks, and any other relevant business data. With Envision, these critical “business objects” and rules are managed in a centralized object-oriented repository. Once a business object has been defined, it can be used and reused by multiple models in many contexts. The ability to reuse or leverage information saves time and money, improves consistency within and between models, thus reducing errors.

Item Attribute Matrix - Class: Process - Process Cost Factors by Area

Process	Budget Plan	Budget Actual	Cost Labor	Cost Materials	Cost Overhead
1 Prepare Mailing List	45	44	24	14	6
2 Prepare Sales/Marketing Information	26	24	14	6	
3 Receive Customer Order	15	24	14	6	
4 Verify Customer Credit	22	25	4.25	3.50	
5					
6					
7					
8					
9	Sum:	Sum:			
10	108	0			

Budget Matrix for all processes on the above diagram.

```

source.txt - Notepad
File Edit Format View Help
*** Sample C Code Generation ***
Process: Receive Customer Order
Last Modified by: System_Admin \- Mon 13 03 [Mar], 06 [2006]
Code Generated on: Mon 13 03 [Mar], 06 [2006]
Description:
/*
Primary Input:
This business process receives a Customer Order and verifies
whether the customer is new or a repeat customer and whether the
order is a paid order or a request for credit.
Primary output:
Following these internal checks a verified customer order is
produced.
www.future-tech.com
www.hp.com
www.yahoo.com
www.aa.com

http://www.future-tech.com
Exported code for the
Receive Customer
Order process

/* *** External Interface ***
/* - Inputs Only - */

```

**Improved consistency** makes it easy to effectively track business goals/ objectives against existing business practices and procedures. This in turn helps to quickly create new business applications based on existing procedures and objects

With Envision you can **create complex business systems in a graphical, easy to understand visual model**. Custom import/export filters extract the associated data for use within the organization and can also feed existing organizational data into the models. This unique capability make it easy to design new solutions and allows an organization to better monitor and improve resources.