

**Customer ready**  
e-Business solutions

**Prophecy e-Foundation**



**Prophecy**



# Prophecy e-Foundation

Prophecy's e-Foundation product suite provides organizations with a tailored enterprise wide solution. e-Foundation combines Internet technologies for logistics, e-commerce and back office applications.

The e-Foundation product suite consists of:

## Framework

A rapid application assembly environment that has achieved productivity gains of up to ten times versus traditional development methodologies.

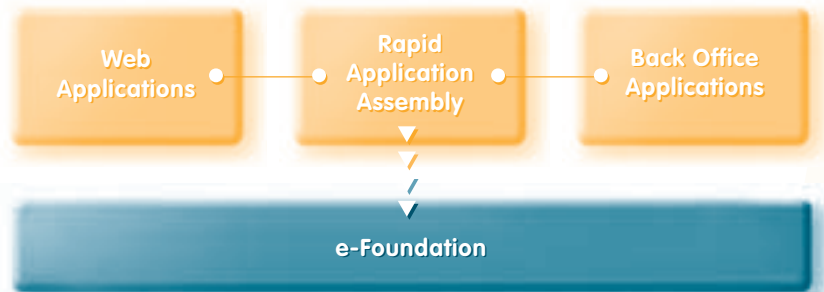
## ProphecyOpen

Financials, Procurement, Distribution, Asset Management and HR business applications for medium to large organizations that require enterprise wide solutions.

## e-Portal

Provides seamless deployment of e-commerce business processes via the internet.

*From totally flexible, pre-built business applications to a complete customer delivery, e-Foundation offers a rapid application assembly environment to automate your strategic business processes.*



## Framework

### Business Area:

#### Rapid Application Assembly (RAA) Environment

The Framework is the new generation Rapid Application Assembly (RAA) environment for business software solutions. Customer specific functionality can be built by assembling pre-written components, reducing the time, cost and complexity of software development.

These developed applications can combine the flexibility of the back office business applications, ProphecyOpen, with the functionality required by specific industries.

### Industries

Prophecy's Framework can be used to develop applications suitable to any industry. Vertical Application Partners (VAPs) with expertise in a particular industry can develop applications for re-sale, or customers can use the Framework to create applications for their own use.

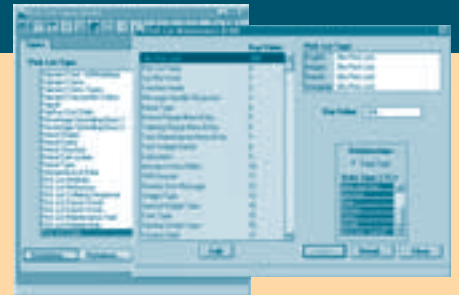
Applications which have been developed cover areas as diverse as Human Resources, Banking and Finance and Utility Billing and Collections.

### The Market

Object Oriented technology is at the forefront of current software development trends. Developers are moving towards the assembly of pre-written components rather than writing code from scratch. The Framework is well placed to take advantage of this trend with the use of object oriented techniques.

Applications developed using the Framework combine rich functionality based on industry-expert knowledge with flexibility unheard of in most business solutions. In today's changing world, this flexibility is the key to increased sales.

Coupled with Java technology, the Framework is an innovative product leading the global software development market.



### Strengths

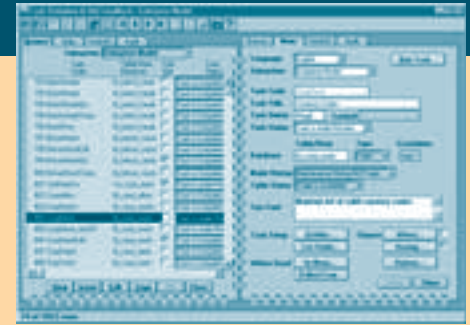
- > Fast application assembly time
- > Business applications built with the Framework offer unprecedented flexibility.
- > The application's infrastructure is provided, leaving developers free to spend time on business functionality for competitive advantage.
- > Products to market more quickly.
- > The resulting application has the same look and feel as ProphecyOpen, providing a ready-made market of existing Prophecy customers.

# ProphecyOpen

## Business Area:

### Business Solutions

ProphecyOpen allows users to assemble their own software applications by using a library of business object components. ProphecyOpen Business Applications are delivered in a ready to use state and can be implemented with minimal technical knowledge. ProphecyOpen components are designed using Object Oriented techniques, giving a much more efficient system internally, and providing objects which users can use, re-use and manipulate to build their own financials or other systems.



### Industries

ProphecyOpen Business Applications are designed to be suitable for a wide range of industries including:

- > Government
- > Health
- > Banking and Finance
- > Wholesale Distribution
- > Transport
- > Education

ProphecyOpen contains Business Applications for the areas of finance, distribution, procurement, human resources and asset management. Built using the Framework technology ProphecyOpen provides the backbone of business solutions available to the customer. Essentially, ProphecyOpen is like a Lego™ set. Based on 100% Object-Oriented architecture,

ProphecyOpen Business Applications provide a business suite easily tailored to customer requirements – without programming.

### The Market

The market for e-commerce is expected to surpass \$21 billion worldwide.

ProphecyOpen offers unprecedented adaptability and flexibility, without the need for customers to employ armies of programmers to create a system which fits their needs.

ProphecyOpen business applications can form the foundation for a business solution, which utilize the Framework to develop additional functionality specifically to address customer needs. The e-Foundation suite is a cost effective alternative to the packaged solution.

### Strengths

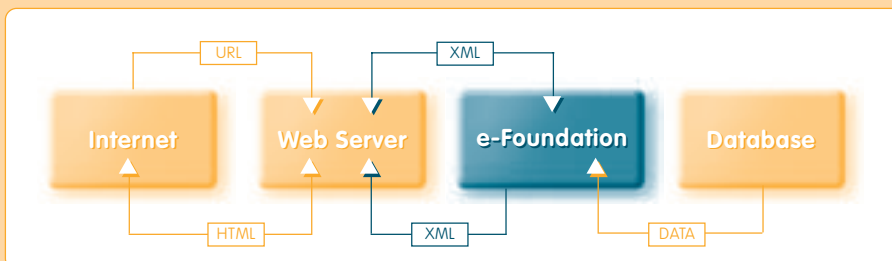
- > ProphecyOpen changes to fit your business needs. You do not need to change your business to fit the software.
- > Total tailorability means end users can build their own tasks, giving 100% fit for their organization – without programming.
- > Delivered in a ready-to-use state, resulting in quick and cost-effective implementation.

# e-Portal

## Business Area:

### Web Enablement

e-Portal allows business application procedures developed by the Framework to be easily deployed via the web. Our object oriented design separates the business application layer from the user interface layer and the database layer, thereby offering more flexibility in terms of how we can implement the system and tailor it to the needs of a customer. e-Portal API is written in standard Java and utilizes an XML interface protocol in addition to Java Server Pages (JSP).



### Strengths

- > e-Portal uses web tasks which are simply a browser-based html representation of ProphecyOpen business tasks that have been defined through the Framework. This design allows business rules and logic to be deployed through the web.
- > The same business tasks that are used by the client server version are used in the e-Portal. As a result there is no need for major development to achieve an e-commerce front-end application.

