

The KX EDGE® Development Suite

Kinesix Adopts .NET Architecture

THE CHALLENGE

Flexibility, speed and rapid response are the keys to being competitive in today's economy. The business critical, real-time data typically only seen in a high-end control room must now be instantly available throughout the enterprise. This applies to industries including satellite command and control, financial and commodity trading, telecommunications, oil and gas transportation, and many others. The problem is how to implement systems that are quick to deploy and that integrate well with other enterprise systems.

Many options are available to help solve this problem, including commercial off-the-shelf solutions and in-house development efforts. Regardless of the tools used, one thing is clear: in order to satisfy this enterprise-wide, real-time demand for information, many companies are choosing Microsoft's .NET framework as their foundation.

THE KX EDGE SOLUTION

In order to respond to the needs for distributing and displaying real-time data both on your business systems and throughout the enterprise Kinesix has adopted the Microsoft .NET framework for the development of our next generation application development kit, KX EDGE (Enterprise Development & Graphical Environment). The goal of the KX EDGE solution is to merge the features and benefits of the traditional Sammi product with the advantages of the .NET framework.

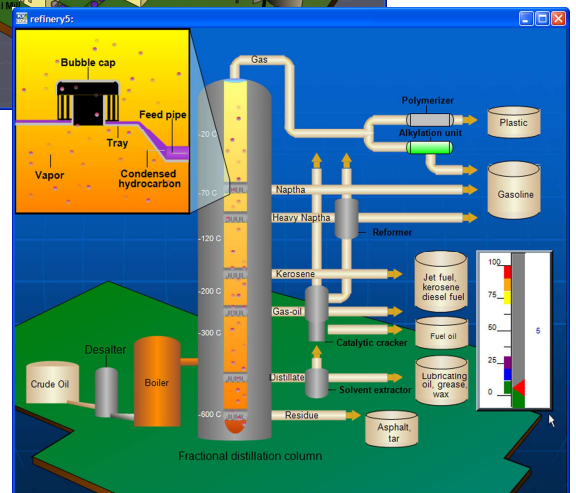
- Designed for non-programmers and experienced developers alike
- Ease of use and look-and-feel of a typical MS Office application
- Import custom or third party .NET controls from Visual Studio.NET
- Add custom business logic at any tier
- Built-in database adapters
- Client/server and web deployment



PRODUCT COMPONENTS

Display Builder

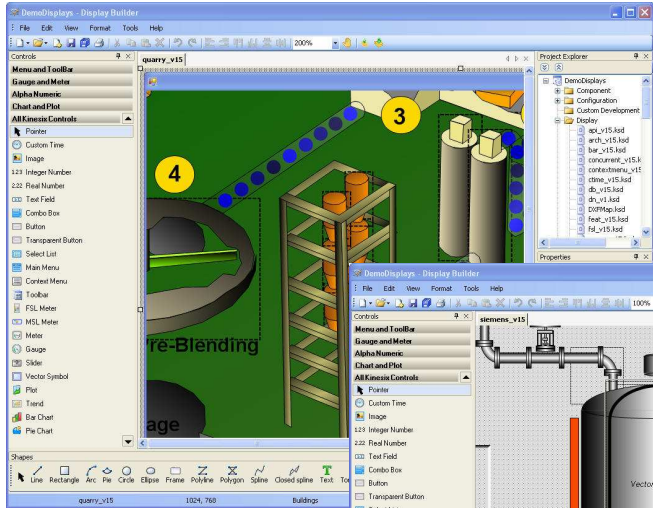
The KX EDGE Display Builder is used to graphically create the user interface components of a system and to define the link between the user interface components and their controlling applications. The Display Builder allows users to create an interface using pre-built "drag-and-drop" dynamic display objects (DDOs) and familiar vector-based drawing tools. Over 40 pre-built dynamic display objects can easily be customized by specifying appearance and data source properties. Since KX EDGE is a .NET application, users could add a third party or custom .NET or ActiveX control to the DDO palette. When dragging a custom control into the Display Builder a wizard is started that will walk the user through the steps of fully integrating the custom object with the Everest framework. This includes not only integration with the Display Builder but also with the Runtime application, and the API interfaces.



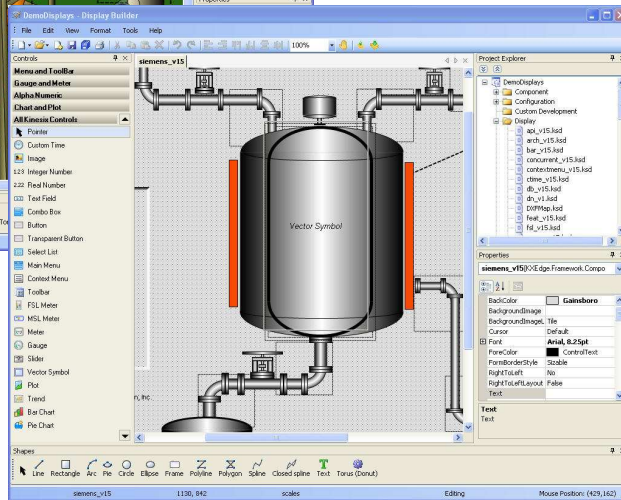
Other advantages of the KX EDGE Display Builder include language independent (internationalized) displays, the ability to save displays in Microsoft user interface mark-up language (XAML), and the ability of third party applications to use KX EDGE displays.

Runtime Environment

The KX EDGE Runtime environment includes a multi-threaded framework, wherein each thread performs a specific function, creating a highly efficient and agile application. KX EDGE utilizes an in-memory display cache which allows displays to be dynamically loaded and presented at Runtime instead of compiled and linked into the application code. This permits hundreds, or even thousands, of displays to be developed and used without any increase in memory required.



KX EDGE exploits .NET's DataSet technologies to manage heterogeneous data from different data sources. Custom applications can access this same database through the Everest data manager interfaces. Built-in web services simplify the integration of custom applications with the Runtime by removing the need to handle the underlying complex sets of data.



application procedures and server redundancy.

The KX EDGE Runtime Environment includes other features such as custom data drivers, custom commands, custom window (WAP), and failover

Web Deployment

The KX EDGE Runtime client is designed for high performance. For remote access to ties (web browser, smart phone, etc.) additional components are provided. Using the same Display Builder as for the Runtime desktop applications, you can create displays for almost any remotely connected device.

is specifically de- KX EDGE capabili- phone, etc.) addi- tional components are provided. Using the same Display Builder as for the Runtime desktop applications,

API Applications and Data Servers

The KX EDGE Runtime environment receives data and control logic from back end applications connected through data drivers or adapters. The underlying protocol for connecting to a data source via a KX EDGE data driver/adaptor can be RPCs, .NET remoting, XML SOAP or user specific. Regardless of the communication mechanism, this back end program is the source for data and commands from the developer's overall application.

Two different sets of API methods are provided with KX EDGE: One set is based on the legacy API calls found in previous (non-.NET) Sammi releases and the other set provides a newer, .NET-based, object oriented framework for building .NET based back-end applications.

"By 2007, business and technology factors will drive most enterprises to Web services architectures and [application development]."

Michael J. Blechar
Gartner Research

The new KX EDGE API methods enable the developer to achieve ultimate control over the user interface from the back end application. Each of the KX EDGE DDOs is actually a .NET control with all of its properties and attributes exposed through the KX EDGE API. Not only does this give the developer the ability to send data and respond to events in the same way as the legacy Sammi API, but also provides very fine control of the graphics at Runtime. Essentially, through the KX EDGE API, the developer can write an application in any .NET language and interface with the KX EDGE Runtime as well as access all attributes of the formats and the individual DDOs.



Target platforms will include Microsoft supported platforms, Linux and other UNIX operating systems compatible with .NET.

For additional information, contact:
Kinesix Software, Kristan Westry, (713) 953-8342
kristan.westry@kinesix.com