



Making the human/machine interface seamless

www.kinesix.com

Kinesix Newsletter, February 2006

1-800-953-5330

Table of Contents

[KX EDGE Preview](#)

[New Website](#)

[Senders 3](#)

[New! Sammi 6.6](#)

Subscriber Functions:

[Forward](#)

[Subscribe](#)

[Update Info](#)

[Unsubscribe](#)

Kinesix Software

7700 San Felipe
Suite 200
Houston, TX 77063
(713) 953-8300
(800) 953-5330
kx_info@kinesix.com

KX EDGE Preview at daratechPLANT 2006

Last month, Kinesix sponsored daratechPLANT 2006, an international conference that is the premier industry meeting place for senior business development executives in engineering, operations and information technology. The conference took place in Houston on January 23-25, 2006.



Attendees of DaratechPLANT witnessed an advance preview of the **KX EDGE Development Suite**, Kinesix's groundbreaking new software based on the .NET architecture. KX EDGE will make it easy to display almost any type of real-time data across hundreds or even thousands of workstations, using the most powerful and sophisticated graphics on the market. And because KX EDGE is built on the Microsoft .NET framework, it will be simple to use and easy to integrate with other systems.

KX EDGE is the perfect combination of .NET protocols and real-time control-room technology, which will make it easy to bring cutting-edge data visualization to any business application.

This month, the first customer to order KX EDGE received the beta of the groundbreaking new product. The customer, an aerospace company, plans to implement KX EDGE for the real-time visualization of mission-critical and safety-critical data.

Kinesix will officially launch KX EDGE in April. To learn more about KX EDGE, or its beta version, please contact Kristan Westry at kristan.westry@kinesix.com, or visit www.kinesix.com.

[\(top\)](#)

New Website

Visitors to the Kinesix Software web site, www.kinesix.com, will notice a new look and logo for the company. Kinesix recently revamped the site to include more information on the company's latest software products, news coverage and other features.

The new site also highlights several exciting collaborations with clients, such as the U.S. Air Force's SBIRS missile defense system and the Hong Kong Subway system. Visit www.kinesix.com to learn

more.

[\(top\)](#)

Sendera 3

Kinesix Software and Beijing's Shengzuo Software Technology Inc. have released their first collaborative software product. Sendera 3, customized specifically for the Chinese market, allows users to view dynamic "streaming data" graphics over the Internet via any Java-enabled Web browser.

Sendera 3 manages the flow of information between Web browsers and back-end data sources, allowing any business unit in the enterprise to view the same live, operational data seen by engineers in the control center. Sendera 3 also allows users to custom-build the graphic displays that animate and manage their real-time data – without requiring any programming on the end-user's part.

Sendera 3 will make it easy for Chinese businesses to custom-build and use web-enabled displays to animate and manage massive volumes of streaming data – especially those in the aerospace, process control, biotechnology and intelligent transportation fields.

Kinesix and Shengzuo initiated their partnership in July 2005 by launching the Kinesix Development Center–China, a 3,000-square foot Beijing facility dedicated to customizing Kinesix's highly sophisticated human-machine interface technologies for Chinese end-users in the mission-command and process-control industries.

[\(top\)](#)

Sammi 6.6

This month, Kinesix released the newest version of its flagship graphical interface software – **Sammi 6.6**. For more information, call Kinesix sales at 713-953-8300.

[\(top\)](#)

Copyright © 2006 - Kinesix Software