

### **Kinesix Software Launches KX EDGE**

Kinesix Software, a Houston-based provider of graphics tools, has announced the release of KX EDGE, a real-time data visualization product based on the Microsoft .NET framework. KX EDGE enables users to build custom graphical displays, animating and managing massive volumes of streaming data, across multiple workstations. "Our product line would typically be found in a control room as the graphical user interface for visualizing real-time data, such as a telemetry stream from a satellite," Russ Jamerson, CEO of Kinesix, told 5 Minute Briefing during a private interview. "We do a lot of work with NASA. We are trying to broaden our exposure into more business and enterprise applications."

KX EDGE connects to a wide variety of back-end data sources and requires very little graphics programming and network programming. "We take care of all that within the tool," Jamerson emphasized. "The users can concentrate on what they do best; the collection and analysis of the data." KX EDGE is sold as an application development kit and features four components: a display builder for the custom creation of user interfaces and dashboards using drag-and-drop controls and vector-based drawing tools; a runtime environment that coordinates all commands, events and data interchange between the graphical displays; pre-built data adapters; and a special API for integrating custom applications.

"This is about presenting data in a way that makes sense to the user," Jamerson remarked. "Everyone struggles with day-to-day decisions. One of the big problems is the stovepipes of various data sources that need to be integrated, re-purposed and presented in a way that users can understand. Being able to do that quickly gives them a tremendous advantage." For more information about KX EDGE, go [here](#).