

For Details, Contact:
Rich Loeber, President
(518) 897-5002
Fax: (518) 897-5003
rich@kisco.com

89 Church St.
Saranac Lake, NY
12983



FOR IMMEDIATE RELEASE

Monitor Files Using Twitter Interface for System i

Saranac Lake, NY, September 1, 2009: **Kisco Information Systems** (www.kisco.com) today announced another new release of its interface to the Twitter social networking service. **SNDTWEET** runs on the IBM System i and can be used to post messages through Twitter.

The latest version, release level 1.08, now includes an integrated File Monitor function. Using this new feature, SNTDWEET can be used to “watch” for activity on any native System i database on the system. It can be configured to watch for records being added, records being changed, records being deleted and even for records being read from the database. Files can be configured for instant detailed notification of events or for summary event notification after a pre-determined activity threshold has been reached.

Once a file monitor has been configured, it can then be activated and deactivated as needed. When any of the configured events happen, SNTDWEET notes the event and issues tweets to report them. If a detail monitor is set, the tweet is issued immediately. If a summary monitor is set, then SNTDWEET accumulates events until the threshold is reached and a summary tweet is issued.

The documentation for this feature warns Twitter users about the 100 tweets in an hour limit set by the Twitter service. This can easily be reached if you attempt to monitor a very active file, especially at the detail level and when monitoring for read activity.

In addition to this new capability, SNTWEET continues to provide a System i interface to the Twitter service for all other networking functions. Customers can implement system even monitoring, personal tweets, project coordination, company informational tweets, and a whole host of other applications limited only by creative thinking. Any time something happens on your System i that multiple people need to know about right away, SNTWEET can be used to notify the group easily and immediately.

SNTWEET, is priced at \$295.00 for a single partition installation on any IBM System i computer including Power Systems, i5, iSeries and AS400. For companies with several systems, Kisco offers multiple-license discounts. An LPAR price of \$495.00 lets you install **SNTWEET** in multiple partitions for a single price.. Kisco Information Systems offers a free 30-day evaluation of the product that can be downloaded with complete software documentation in PDF format from <http://www.kisco.com/sndtweet>. To obtain a free evaluation on CD call Kisco at (518) 897-5002 or e-mail sales@kisco.com.

###