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FOR IMMEDIATE RELEASE

Use Twitter Interactively on your System i

Saranac Lake, NY, April 5, 2010: **Kisco Information Systems** (www.kisco.com) today announced a 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 2.01, now includes several new interactive features that let you submit queries and commands to your System i, through Twitter, and enables the system to act on them.

For starters, the new release has several remote status inquiries that you can use that will prompt your system to post a tweet with current system status information. Status inquiries currently implemented include a system activity summary, a batch activity summary, a summary of interactive users and a status of SNTDWEET monitored message queues. Additional status displays will be added in the future. A remote command also provides a HELP response from SNTDWEET.

Also added with the new release are two end user features that enable SNTDWEET for user application needs. The first of these is a simple remote command submission processor in SNTDWEET. For security reasons, you can specify that this feature be kept off which will prevent it from being used. When activated, any Twitter user who is approved to follow your server can submit a remote command complete with parameters. SNTDWEET will then call the

command and post a tweet to all of your followers so that everyone is aware that a remote command has been started.

The other remote feature is a user interface to remote inquiry requests. SNDTWEET allows you to register your own custom remote inquiry application. When these inquiries are processed by SNDTWEET, it will call your application program, including passing of up to three optional parameters. Your application can then decide how to respond, depending on your specific requirements.

In addition to these new capabilities, SNDTWEET continues to provide a System i interface to the Twitter service for all other networking functions. Implemented features in SNDTWEET allow customers to monitor message queues, including submitting remote responses to error messages. It also includes a unique file activity monitoring tool. Customers can implement their own applications including 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, SNDTWEET can be used to notify the group easily and immediately.

SNDTWEET, is priced at \$395.00 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 \$595.00 lets you install **SNDTWEET** 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.

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