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

89 Church St. Saranac Lake, NY 12983



News Release

FOR IMMEDIATE RELEASE

Kisco Releases Upgrade for IBM i Audit Security Product

Saranac Lake, NY, July 5, 2012: **Kisco Information Systems** (www.kisco.com) today announces Release 5 of its popular **iFileAudit** security product for the IBM i family of servers. iFileAudit is an audit tool for tracking changes to files in native IBM i databases at the field content level.

In a reaction to customer requests, iFileAudit Release 5 now includes the ability to attach audit notes to specific field updates after they have been recorded in iFileAudit. Using this feature, unusual but authorized update activity can be documented for future reference. This feature includes the ability to generate a listing of the audit notes for any registered file.

Other important new features added with Release 5 include implementation of HTTPS secure browser access when using the built-in browser interface to the software. This provides additional security for customers looking for such protection. The new version also now supports IBM i databases that are using UCS_2 Unicode content encoding at the field level. BLOB fields are also now recognized by the software and provided for.

Another new feature implemented lets customers create a user profile filter set for an individual file and then use that setup as a template for other registered files. This simplifies administration when user profile filtering is needed over a large number of files. Also, the new version now supports files with longer key structures. Prior to this release, files with a key length of 60 were supported. Release 5 now works with files that have keys up to 128 characters in length.

iFileAudit works by using and interpreting file journals created and maintained by the IBM i/OS. If you are already journaling your file, iFileAudit will work with your established journals. If not, iFileAudit will create the necessary journal objects when you register your file with the product. iFileAudit does not depend on file level triggers for normal activity tracking which improves application processing throughput.

iFileAudit continues its core objectives letting you track the following kinds of file changes:

- Track changes to a specific field on a specific record to review how the current field contents were entered.
- Track both manual field changes and changes to fields done by program calculations.
- Identify the user profile that was used to make each file, record and field change.
- Identify the program that was used to make each file, record and field change.
- Identify the location from which each file change was made.
- Identify the job that made each file change.

iFileAudit includes online drill down reporting tools and customizable printed audit reports. Reports can run on a global or selected basis for each file being tracked.

This versatile package can have numerous applications within your organization. Use it to find the guilty party when unexpected or erroneous data shows up in your applications. Or use it as an audit trail tool for HIPAA, SOX, PCI or other internal change management controls. iFileAudit can also be used by application developers or system administrators to understand how a server process affects a field value during its execution.

Complete product specs and other information, including screen shots and support information, are available at www.kisco.com/ifa.

iFileAudit, is priced at \$1,295.00 for any IBM i (Power IBM i, i5, iSeries or AS/400) computer. For companies with several systems, Kisco offers multiple-license discounts. LPAR price is \$2,195.00 which include permission for multiple partitions on a single serial number. Kisco Information Systems offers a free 30-day evaluation of the product that can be downloaded with complete software documentation in PDF format from www.kisco.com. To obtain a free evaluation on CD call Kisco at (518) 897-5002 or e-mail sales@kisco.com.

###