## uni-SPF Release 1.73

## Now Available

We are pleased to announce the availability of release 1.73 of uni-SPF, for Solaris, HP/UX, AIX, and Linux. This release is available on our website for download, or by calling Sales at 800 228 0255.

This maintenance release implements a number of usability improvements, including: platform specific changes, bug fixes, mainframe compatibility improvements, and inclusion of the latest version of the embedded rexx interpreter. Specific changes are:

- Perform numeric comparison in )PROC IF statements when both operands are non-null and numeric.
- Fix TBDISPL error introduced in V1.70 which may cause core failures.
- Fix core failure from input of undefined environment variable.
- Correctly display file name in DELETE confirmation screens and remove errant command.
- Re-enable processing of scroll amount on command line in conjunction with scroll command.
- Support for FIXED as well as LENGTH and DATA delimiter modes. This mode enforces record length on a per record basis so character inserts or deletes don't shift subsequent records.
- Fix EDIT/Copy command to handle non-DATA delimited input.
- Limited mouse cursor support. When this works, a mouse click with the left button positions the text cursor. See Mouse Support document for additional information.
- Fix keyboard interrupt handling after REXX processing.
- Increase maximum number of displayable panel variables from 660 to 2880
- Support Ctrl-J ispf –r Ctrl-J to bring crashed terminal back to life.
- Support Environment Variable syntax in key bind panels.