



NEWS RELEASE

FOR IMMEDIATE RELEASE

mLINQS Releases Enhanced System For Government Relocation Expense Management

FAIRFAX, VA – (December 10, 2007) – mLINQS™, LLC today announced the company has released moveLINQ™ v4.0, an enhanced version of its moveLINQ™ relocation expense management software system for use by federal civilian agencies and the Department of Defense. moveLINQ is the first Web-native, fully functional system designed solely to manage government relocation, and is currently used to manage these expenses for the employees of more than 30 federal agencies.

Now approaching its fifth year of full production use by government, moveLINQ is a mature accounting system. In response to requests from existing customers, mLINQS has developed advanced features for moveLINQ v4.0 that enable improved processing and auditing capabilities. These enhancements include:

- Expense tracking and allocation across multiple accounting codes
- Capability to provide increased support for split disbursement funds
- Improved tracking of advancement of funds
- Greater control of real estate allowances and related expense tracking
- Improved household goods expense tracking for third-party invoice reconciliation

“This is our second new version of moveLINQ in less than 12 months,” said Greg McIntyre, mLINQS President. “Our objective at mLINQS is to remain responsive to the needs of our government customers. We’ve consistently met this goal despite the rapid growth of our relocation system business unit. By regularly surveying our customer base, moveLINQ has received multiple enhancements that have kept users out ahead of GSA and OMB mandates for greater accountability of relocation costs, and made moveLINQ the premier system of its kind in the federal marketplace.”

moveLINQ is designed around end-to-end expense management scenarios to deliver a user friendly, total expense management solution right out of the box. The system adheres to all civilian agency and Defense Department regulations ensuring full compliance in a secure, scaleable environment.

###