

## *Atlanta Public Schools selects Machensoft's LAUA Security Tools*

**Glen Ellyn, Illinois.- January 14, 2009—Kinsey & Kinsey, Inc.** today announced that the Atlanta Public Schools has licensed the Machensoft Security Tools to help audit and report on their LAUA security and user activity.

Atlanta Public Schools chose Machensoft's Security Tools after doing a thorough research for other comparable solutions in the market. With no other solutions available, APS turned to Machensoft for LAUA security auditing, enhanced LAUA reports and user activity monitoring (Listener). Given Machensoft's ability to run on both Lawson's environment 8x and LSF9 systems, the school district found Machensoft's solutions to be a simple and inexpensive to implement.

The Machensoft LAUA Security Auditor will track and report on any changes to security classes, product lines, system codes, tokens, function codes, or printer classes inside LAUA. With enhance LAUA reporting APS will easily be able to see specific user or token access across all LAUA Security Classes.

The Machensoft Listener will monitor and report on all user token access for an unlimited period of time. This information includes every token a user has accessed and the specific function code rule applied. The data is then analyzed and reported on through a variety of histograms and Excel pivot tables. The information can be critical when monitoring user activity or for tuning either the LAUA or LS9 security models.

### **About Kinsey & Kinsey**

Kinsey & Kinsey has been a Lawson Reseller and Implementation Partner since 1996 and has earned the designation of "Partner of the Year". Kinsey & Kinsey has sold and implemented a number of large deals with Lawson and specializes in small to medium companies looking for a cost effective Tier One solution. As a Lawson Reseller and Implementation Partner, Kinsey & Kinsey has developed a senior level staffing model that offers superior consulting services in both the technical and application sides of Lawson Products.