



# Keystone New Customer Announcement



## Wise County Joins the Keystone User Family Wise, Virginia—Spring 2007

Keystone Information Systems, Inc. is pleased to announce a new client relationship with Wise County, VA. In May, 2007, Keystone contracted with **Wise County** to provide an integrated Tax Billing and Collection system.

Wise County is located in the southwestern portion of Virginia, in the heart of the Appalachian Mountains. The county's population is estimated at 42,000 and a parcel count of roughly 47,000. Keystone will be working with the County Treasurer's Office in replacing their current proprietary system running on HP3000, with Keystone's PAAS II Billing and Collections system, to be implemented on a Microsoft Windows-based server.



Keystone would like to extend a public welcome and “thank you” to Wise County and in particular **Rita Holbrook**, Treasurer, and **Martin Gilliam**, Director of Technology, whose diligence and hard work helped make this happen. Through negotiations with the Wise County Tax office several product enhancements will be incorporated into the PAAS product during their implementation.

We also wish to thank our current PAAS clients for many positive and supportive references especially **Pittsylvania County**, Virginia for their consistent support and willingness to host site visits!

Based in southern New Jersey, Keystone Information Systems is a provider of integrated administrative software solutions to the local government and public school district markets in several states. Keystone offers comprehensive and integrated applications across Financial; Payroll; Human Resources; Land and Tax Appraisal; and Billing and Collections. “PAAS” is Keystone's “Property Assessment Administration System which includes Billing and Collections modules for real and personal property, and which has a special two state focus on the needs of Virginia and North Carolina localities.

*Founded in 1975, Keystone Information Systems, Inc. develops comprehensive application software solutions for local governments and public school districts, with installs in 14 states.*