



For Immediate Release

**D. Kevin Loper and George A. Thomas, Jr. announce acquisition of Summit Software Systems of Colorado**

Los Angeles, California - December 27, 2005 - D. Kevin Loper and George A. Thomas, Jr. of Pristine Systems, Inc. today announced the acquisition of Summit Software Systems, Inc., an industry leading provider of Traffic & Billing and Ad Sales Management systems to the radio, television and cable industries.

"With the addition of Summit Software, Pristine Systems now can provide radio, television and cable customers Traffic & Billing and Ad Sales Management system. A system implemented with the latest technology available that is both flexible and sophisticated, but easy to learn, use and understand. The software can be customized by the users to fit their needs," said D. Kevin Loper, president of Pristine Systems. "We look forward to offering a full range of services to our clients and to capitalize on Summit's expertise."

George A. Thomas, Jr., vice president of R&D added, "I am intrigued by the many possibilities that exist in co-developing these two products to add many features and benefits to our users that are not currently possible with separate product vendors."

**For additional information:**

**D. Kevin Loper**  
Ph: (310)831.2234  
Fax: (310)831-6287  
E-mail: [kevin@pristinesys.com](mailto:kevin@pristinesys.com)

Pristine Systems Inc. ([www.pristinesys.com](http://www.pristinesys.com)) is a provider of digital storage and delivery systems to include on-air systems, music scheduling, satellite automation, live-assist, voice tracking, recording, logging software to the radio broadcast industry. The company has been developing digital automation systems for more than 20 years.

Summit Software Systems Inc. ([www.summitsoftware.com](http://www.summitsoftware.com)) is a leading provider of Traffic & Billing and Ad Sales Management system. The company has been developing Traffic & Billing software for radio, television and cable systems for more than 20 years with more than 1600 signals.

