

P R E S S R E L E A S E

FOR IMMEDIATE RELEASE

Contact: Sarah Wallace
 972.881.1858
 972.633.0533

True Automation Extends Property Appraisal and Tax Collections Solutions Outside of Texas Market

*True Automation Wins Contract with Clark County Assessor's Office and
Treasurer's Office in the State of Washington*

DALLAS – April 17, 2006 – True Automation, the leading provider of Property Appraisal and Tax Collection solutions in Texas, has signed an agreement with Clark County, Washington. This historic event marks True Automation's first step into the larger national property appraisal (CAMA) and taxation market.

Clark County, Washington strives to implement programs, activities, and processes that perform in a systemic countywide approach so that all government entities can benefit. The county attempts to review and develop well-integrated combinations of policy goals, organizational processes, information content, and technology tools that work together to achieve more efficiency and streamline services that result in more confidence in government.

“Clark County is the perfect client to help us gain entry into the national market,” states Osvaldo Morales, True Automation. “This is the right timing for our company. We are ready to grow. Our company is strong. We have the best product on the market today and we are ready to meet the challenges that come with the national market. We are definitely the company to watch.”

“Clark County previously had a 30-year-old system that could not accommodate the changes necessary to operate in today's world. There were flaws in the old in-house system that needed to be corrected, which caused extraneous manual work and staff time. The Treasurer's Office had requested a new taxation system for over 12 years,” explained, Doug Lasher, Clark County Treasurer. “In 2004, Hewlett Packard gave notice to the County that they would no longer support the old operating system, and as a result, the County Commissioners approved the funding for a new assessor and treasurer system.”

The vision of the Clark County Assessor's Office was to implement an application that incorporated web-based geographic information at its core. The new application needed to include specific integration between property assessment/valuation, and taxation and local improvement district applications. The application needed to have the ability to support multiple agencies both internal and external to the county.

“Our goal was to find the most integrated solution we could afford meeting our current integration demands. True Automation's PACS solution for the assessor not only met that requirement but demonstrated a methodology of product development which is foundational to successful product growth and future development,” stated Ray Collings, Clark County, OBIS Manager and Project Manager. “Using that proven methodology, our project will use True Automation to enhance its treasury package to meet our growing need for further integration and workflow components.”

“Of all the vendor products we considered, True Automation’s PACS was the only truly integrated Assessor and Treasurer system. It was the only solution that had the vision of the management team to take the software to the next generation,” said Linda Franklin, Clark County Assessor. “The interest and responsiveness of the sales and management team showed they truly wanted to partner with us.”

About True Automation, Inc.

True Automation is the premier provider of property tax and appraisal solutions in Texas. True Automation’s suite of solutions include PACS Appraisal, PACS Collections, Truth-in-Taxation.com, GIS Integration Services, and PACS.Online™. Began in 1990 and incorporated in 1997, True Automation has quickly become the most progressive software provider for county tax and appraisal districts. Since then, True Automation has grown to over sixty employees, and almost ninety customers. True Automation has enjoyed this revolutionary growth due to its unrivaled understanding of the property tax and appraisal process and its aggressive commitment to meeting the needs of its customers. For more information about True Automation, visit <http://www.trueautomation.com>.

###