

Kansas' Most Populous County to Use Tyler Technologies' Street-Level Imaging Solution

Tyler to help ensure accuracy in latest property appraisal project for Johnson County

PLANO, Texas - [Tyler Technologies, Inc.](#) (NYSE: TYL) announced it has signed an agreement with Johnson County, Kansas, for its [Sketch and Desktop Verification software](#), powered by Tyler Verify™. The Johnson County Appraiser's Office will use the applications in a state-mandated property imaging project to help the county accurately appraise property values.

The Appraiser's Office is tasked with inspecting every parcel within the county and providing an accurate valuation of each property. Traditionally, these inspections are completed by sending personnel out into the field to photograph and measure each structure, which can be time-consuming. For this project, Tyler will be working with [Cyclomedia](#), the leading provider of street-level imagery to local governments in the U.S., to deliver high-resolution photos of the exterior of every property in Johnson County.

The high resolution, 360-degree street-level imagery and terrestrial LiDAR (Light Detection and Ranging) will integrate into Johnson County's verification software. Cyclomedia will virtually drive through the county, verify the grade and condition of structures, inspect roadway assets such as fire hydrants, road signs, and pavement markings from a telework office, and measure these features and structures with sub-inch accuracy. All images will be easily viewable from the desktop and the county will use these photos to create land record information used in the appraisal process.

"We are pleased to work with Tyler on this important property appraisal project," said Beau Boisvert, Johnson County appraiser. "We are excited to leverage Cyclomedia's leading edge, highly accurate GeoCycloramas, which will enable better efficiency. Combining that with the Tyler's verification software will ensure a smooth image capture for beneficial use process. We are assured that Tyler will help to maintain equality in the property appraisal process."

Because the street-level imagery is captured in the cloud, the data will be easily accessible for all employees, whether they are in the office or working remotely. In addition, the images can be shared with other county departments like public works and public safety.

"We've had a relationship with Johnson County for many years, and we're excited to be selected again to assist them with their latest appraisal project," said Jake Wilson, senior vice president and general manager of Appraisal Services at Tyler. "The addition of Cyclomedia will bring even more accuracy and efficiency to our processes, so the residents in Johnson County can feel confident in a fair and equitable property assessment."

Johnson County is the most populous county in Kansas and has a population of more than 600,000. The county consists of several suburbs of Kansas City, including Overland Park, the second most populous city in the Kansas City metropolitan area.

About Tyler Technologies, Inc.

Tyler Technologies (NYSE: TYL) provides integrated software and technology services to the public sector. Tyler's end-to-end solutions empower local, state, and federal government entities to operate more efficiently and connect more transparently with their constituents and with each other. By connecting data and processes across disparate systems, Tyler's solutions are transforming how clients gain actionable insights that solve problems in their communities. Tyler has more than 37,000 successful installations across more than 12,000 locations, with clients in all 50 states, Canada, the Caribbean, Australia, and other international locations. Tyler has been recognized numerous times for growth and innovation, including Government Technology's GovTech 100 list and Forbes' "Most Innovative Growth Companies" list. More information about Tyler Technologies, an S&P 500 company headquartered in Plano, Texas, can be found at tylertech.com.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20220308005116/en/>

Jennifer Kepler

Tyler Technologies

972.713.3770

Media.team@tylertech.com

3/8/2022 9:17:00 AM