

NEWS RELEASE

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EAGLEVIEW CELEBRATES 1,500th COUNTY GOVERNMENT CUSTOMER

Milestone signals continued market leadership in property data and aerial imaging services

Bothell, Wash. (March 14, 2018) – <u>Eagle View Technologies</u> ("EagleView®"), the leading provider of property intelligence for the government, construction, and insurance industries, today announced that it has won a contract with its 1,500th county. The milestone engagement with Williamson County, Illinois, reinforces EagleView as the market leader in intelligent property data. Its technology is used daily by almost every large county in the United States, covering nearly 90% of the nation's population.

Williamson County will join the ranks of other forward-thinking jurisdictions that have improved the workflows of their property assessment, public safety, transportation, and GIS departments. EagleView's high-resolution <u>Pictometry® imagery</u>, paired with advanced machine learning technology, enable government officials to quickly identify changes to property or infrastructure from their desk, respond more safely to emergencies, and maintain more accurate data and records.

"People expect accurate and fair assessments," said Williamson County Supervisor of Assessments Jeffery Robinson. "With high-quality oblique imagery and EagleView's <u>ChangeFinder™</u>, we expect to increase the efficiency that we provide against those standards."

The value of EagleView's technology continues to be recognized across the country. It supports numerous government functions, from helping to ensure fair and equitable valuations for property assessors to providing accurate location data across 9-1-1 communications departments.

In 2017, imagery and data analytics from EagleView aided recovery efforts from natural disasters, including Hurricanes Harvey and Irma and the California wildfires.

Communities that have benefited from EagleView's solutions include:

- The five largest counties in the U.S. by population including Maricopa County, Arizona, and Los Angeles County, California
- Houston and other Texas communities impacted by Hurricane Harvey
- Miami-Dade County, Florida, and the surrounding areas affected by Hurricane Irma



"From assessment and planning to public safety and GIS, local and regional governments are the engines that make everyday life move for their citizens. We're proud to help them do that with our imagery and data analytics," said Rich Spring, Chief Revenue Officer. "While it's a significant milestone to have worked with as many as 1,500 counties in the U.S., we continue to focus on expanding our technology and delivering the consistently high level of service our customers have come to expect."

For more information regarding Pictometry imagery and data analytics from EagleView, please contact Melissa Mazurek at <u>melissa.mazurek@eagleview.com</u> or (585) 444-2504.

About EagleView

EagleView is the leading provider of high-resolution aerial imagery, property data analytics and structural measurements for government agencies, insurance carriers, roofing contractors and energy utilities. Using patented image capture techniques, 3D aerial measurement software and machine learning processes, EagleView helps customers answer questions related to millions of properties throughout the world. With a four-petabyte library of oblique and orthogonal Pictometry® aerial imagery dating back to 2001 and the capacity to process tens of thousands of roof measurement reports per day, EagleView enables organizations to reduce field visits and adopt faster, safer and more cost-effective workflows. For more information, contact (866) 659-8439 or visit www.eagleview.com.

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