

An aerial photograph of a large dam and power plant facility. The dam is a long, concrete structure with multiple spillways, situated in a deep valley. Water is cascading over the spillways, creating white rapids. To the right of the dam is a large, rectangular power house building. The surrounding area is densely forested with green trees. A road runs along the left side of the dam. The bottom right corner of the image is overlaid with a dark blue gradient containing the title text.

2018 Executive Summary & Fact Sheet

Who is EagleView?

EagleView is the unparalleled provider of aerial imagery, data analytics, property data, and GIS solutions for government, infrastructure and commercial sectors. The patented Pictometry® imagery solutions answer questions related to millions of residential and commercial properties, saving individuals time and money while also reducing exposure to risk. EagleView provides access to its orthogonal and oblique aerial imagery, 3D models, interior mapping solution, and measurement and analytical tools through proprietary software and integrations serving several industries.

Timeline

2000 – Pictometry International Corp. established in Rochester, NY

2001 – First Pictometry imagery captured in Arlington County, VA, and later used after 9/11 attacks on Pentagon

2008 – EagleView Technologies founded in Bothell, WA

2013 – Pictometry International Corp. merged with EagleView Technologies

2014 – EagleView leads formation of Property Drone Consortium

2015 – EagleView acquired by Vista Equity Partners

2016 – EagleView partners with Spookfish, an Australian company specializing in high-resolution aerial image capture

2017 – Pictometry and EagleView Technologies consolidated under one corporate brand: EagleView

2017 – EagleView acquires OmniEarth, a developer of machine learning technologies and decision-making tools for the insurance, water resource management, and energy markets

By the Numbers

98 – Percent coverage in U.S. in terms of population (approx. 90% from Pictometry imagery; 8% other)

115 – Number of planes at our disposal

130 – Number of domestic and international patents granted, with more pending

526 – Number of EagleView employees

1,455 – Jurisdictions we've flown in North America

2,362 – Terabytes of imagery storage

3,750 – Terabytes of total data storage

25,000 – Reports delivered per 24-hour period

34,500 – Hours spent flying per year

54 million – Images captured in 2016

350 million – Total number of images in our image library

Awards & Accolades

2017

- Best's Client Recommended Expert Service Providers – Consultants
- EagleView named a Top Workplace by the Rochester Democrat and Chronicle

2016

- Pictometry named a Top Workplace by the Rochester Democrat and Chronicle
- EagleView named one of best companies to work for in Seattle Business Magazine

2015

- Industry Innovation Award from the Midwest Roofing Contractors Association (MRCA) for CONSTRUCT™
- EagleView named one of best companies to work for in Seattle Business Magazine

2014

- IT Solution Provider Award from Strategy Meets Action (SMA) for property inspection solutions
- Ranked #62 on the Deloitte Technology Fast500™ list
- Ranked #531 on Inc. 5000 America's Fastest Growing Private Companies
- EagleView named one of best companies to work for in Seattle Business Magazine

2013

- Ranked #65 on the Deloitte Technology Fast500™ list
- Ranked #600 on Inc. 5000 America's Fastest Growing Private Companies
- EagleView named one of best companies to work for in Seattle Business Magazine

2012

- Tech Impact Award in the construction category from Seattle Business Magazine
- EagleView named one of best companies to work for in Seattle Business Magazine
- Industry Innovation Award from the MRCA for EagleView mobile app

2009

- Excellence in Global Strategy Award from the International Business Council of Greater Rochester

Memberships

- International Association of Assessing Officers (IAAO)
- Urban and Regional Information Systems Association (URISA)
- Association of Public-Safety Communications Officials (APCO)
- Property & Liability Resource Bureau (PLRB)
- Insurance Institute for Business & Home Safety
- National Roofing Contractors Association (NRCA)
- Roofing Industry Alliance for Progress
- National Federation of Roofing Contractors (NFRC)
- Property Drone Consortium (founding member)

Partnerships & Integrations

- Esri® Gold Partner
- Integrations with Esri ArcGIS suite, Xactware, Symbility, Guidewire, and other platforms
- Partnership with Spookfish
- Designed and developed an outdoor netted lab for drone research at the Rochester Institute of Technology (RIT)

Headquarters

- 3700 Monte Villa Pkwy, Ste. 200 Bothell, Washington 98021

Contact

- (866) 659-8439
- www.eagleview.com

Full Company Bio

EagleView is the unparalleled provider of aerial imagery, data analytics, property data, and GIS solutions for local and federal government agencies, including assessment, public safety, and GIS, as well as the construction, insurance, solar, and energy infrastructure industries. In January 2013, Rochester, New York, Pictometry International Corp. merged with EagleView Technologies from Bothell, Washington.

Pictometry, founded in 2000, pioneered oblique aerial image capture that could be geo-referenced, allowing for the identification of individual parcels. The patented Pictometry® oblique camera system is the only one to receive U.S. Geological Survey certification. The first Pictometry imagery, captured in 2001 in Arlington County, VA, was later used during the aftermath of the September 11 attacks on the Pentagon.

EagleView Technologies, a provider of aerial roof measurements and property data reports, was established in 2008. With strong usage of Pictometry imagery, EagleView Technologies became the first remote aerial measurement service in history.

In 2017, both Pictometry and EagleView Technologies consolidated under the EagleView brand. That same year, the business acquired OmniEarth, a leading provider of property data analytics derived from machine learning and aerial imagery.

EagleView provides access to its orthogonal and oblique aerial imagery, 3D models, interior mapping solution, and measurement and analytical tools through proprietary software as well as partner integrations. With a fleet of more than 115 aircraft at its disposal and a 3.75 petabyte data library with 350 million images, EagleView offers more coverage and third-party integrations than any other aerial imagery provider.