



The technology surrounding unmanned aerial systems (UAS) is rapidly evolving. The ability to collect and analyze aerial data has improved efficiencies, enhanced safety and lowered costs within construction, agriculture, telecommunications, oil & gas and real estate industries. UAS and other associated technologies, such as photogrammetry and computer vision, easily show project progress, highlight shortfalls and monitor activity over large and complex sites.

## Access to UAS Expertise in Aviation, Project Management, Industry Compliance and Data Analytics.

As part of our ongoing commitment to providing comprehensive risk management solutions, Allied World has partnered with DataWing – a manned and unmanned (UAS) aircraft service provider led by former US Air Force fighter pilots. Allied World policyholders can now access discounted UAS services, whether your company has an existing drone program or is planning to develop one in the near future.

**To learn more** or to schedule your complimentary, tailored consultation with a DataWing UAS expert, please contact **riskmanagement@awacservices.com**.

## DataWing can help insureds to:

- → Monitor the costs and benefits of operating a drone program.
- Determine the best way to incorporate or maintain a successful drone program.
- → Stay informed on the latest FAA regulations and UAS hardware and software.
- → Develop flight plans and deploy drones.



This information is provided as a general overview for agents and brokers. Coverage will be underwritten by an insurance subsidiary of Allied World Assurance Company Holdings, AG ("Allied World"). Such subsidiaries currently carry an A.M. Best rating of "A (Excellent)." Coverage is offered only through licensed agents and surplus lines brokers. Actual coverage may vary and is subject to policy language as issued. Risk Management services are provided by or arranged through AWAC Services Company, a member company of Allied World. © Allied World Assurance Company Holdings, AG. All Rights Reserved. April 2017.