

UNMANNED AIRCRAFT SYSTEMS

Coverage from the Aviation Experts for your UAS

You wouldn't even consider taking an aircraft out of its hangar without comprehensive insurance. Your unmanned aircraft system (UAS) requires the same level of protection. As the variety and use of these systems - also known as unmanned aerial vehicles (UAV) or drones - skyrocket and FAA regulations evolve, we're keeping pace with coverage precisely tailored to your situation.

Whether you're doing aerial photography or power line surveys, search and rescue or disaster assessment, you can't afford to operate without coverage that's designed specifically for the distinct risks associated with these new systems. And rest assured that your coverage can expand to match your growth.

USAIG offers a solid financial foundation and an extensive claims network to support our aviation-exclusive coverage. Our underwriters represent over nine decades of experience as aviation insurance specialists. Many of them operate their own UAS, giving them insight into the particular challenges of unmanned systems.

Worldwide Coverage for Unmanned Aircraft Operators

Physical Damage Coverages Available

Unmanned Aircraft Systems Payload or Cameras Sensors Ground Equipment Spare Parts Third Party Liability Coverages Available

Premises Liability
Personal Injury
Non-Owned Unmanned Aircraft Liability
Product Liability for Owned Unmanned Aircraft
War Liability

Product Liability for Manufacturers of Unmanned Aircraft Systems

Component and system design, testing and evaluation to include:

System Development Component Testing Sensor Testing Coverage for Large UAS for Special Purpose Missions

Get a Quote

Contact your insurance broker to discuss your specific risk. Your insurance broker will provide you with an application that must be submitted to USAIG for underwriting. USAIG will provide your insurance broker an underwriting response shortly thereafter. If you don't have a broker call us at 212-952-0100 and we will recommend a qualified broker in your area.

Performance Vector Unmanned



Our newest program, created specifically for UAS-only policyholders, offers a complimentary online course providing the basics in UAS operation and regulations, as well as human factors of UAS and aeronautical decision-making for professional operators. The online curriculum covers the core competencies needed to earn and recurrently sustain certification as a Remote Pilot in command.

