



Leverage Our Relationship With These Industry Leaders

USAIG customers - who insure a turbine-powered aircraft or place multiple policies with us - can take advantage of a range of safety-focused programs delivered by our safety associates. Each is an industry leader in its respective field.



Advanced Aircrew Academy

Advanced Aircrew Academy enables flight departments to fulfill training needs in the most efficient and affordable way by providing high quality professional pilot, flight attendant, flight coordinator, maintenance, and line service modules delivered via the web. Over 75 eLearning modules are in their constantly growing and updated training library. For policyholders that select this option, an in-depth review of current training practices by Advanced Aircrew Academy begins the process. A comprehensive report from this process follows to inform and guide strategic refinement to the training plan, and the operator can then select four eLearning modules to seed that effort. Additional training modules or capacity beyond what is provided with the package can be obtained at discounted USAIG member rates. Operators that are already established annual training clients and do not need the training assessment can use their Performance Vector benefit to obtain a generous contribution toward their annual Advanced Aircrew Academy training costs.



Aircare International

Aircare's one-day pilot emergency procedures course is drawn from its well-known FACTS curriculum and covers land and water evacuation and firefighting using aircraft cabin simulators. The training is available for up to two pilots. Alternatively, policyholders can select a discounted subscription for one aircraft to Aircare Access Assistance, which includes tele-medical assistance by board-certified emergency physicians, free attendance at aircrew medical response training, medical kit contents tracking and 24/7/365 crew support services.



Air Charter Safety Foundation

The ACSF, a nonprofit membership organization, leads and supports world-class safety performance in the charter, business and fractional ownership aviation segments. Its cornerstone strategies include promotion and facilitation of risk management programs; advocacy for industry adoption of one common audit standard; dissemination of safety information; and creation of additional programs that advance the Foundation's goals. For policyholders that select ACSF Aviation Safety Action Program (ASAP) enrollment through Performance Vector, USAIG offsets all or a portion of the costs associated with participating in the ASAP to provide flight departments with a professional and systemic means to collect, analyze and follow up on employee safety hazard and incident reports.



ARGUS

PRISM's comprehensive, web-based SMS Solution is scalable to meet the needs of any size operation, mission or aircraft type; it's fully IS-BAO compliant and aligned with SMS guidance from global authorities. PRISM's partnership in the Performance Vector program allows USAIG policyholders to subscribe to PRISM Essential or PRISM Professional at no charge for the first year of their subscription and significant renewal discounts in subsequent years.



Aviation Performance Solutions

Aviation Performance Solutions LLC (APS) is the only Part 141 Flight School certified to deliver complete upset prevention & recovery, stall/spin and instrument upset recovery training courses worldwide. Its cadre of expert instructors teach in strict compliance with a loss of control in-flight (LOC-I) curriculum aligned with the latest ICAO and FAA guidance to develop pilots' ability to recognize, prevent and recover from virtually any recoverable airplane upset. Policyholders enrolled through Performance Vector can have tuition covered for one pilot to attend a 2 day/3 flight upset prevention and recovery course, or alternatively, can opt to receive the APS Business Jet Upset mobile training app as part of an e-learning package.



Convergent Performance

Convergent Performance is the leader in human factors training for operators seeking to reduce error, increase professionalism and optimize the human/machine interface. The Mix and Match eLearning Package option in the Performance Vector program contains Convergent Performance courseware on personal professionalism, fitness for duty, Crew Resource Management and organizational safety culture. Or enroll in a human factors webinar series that can reach your team anywhere through Convergent's global classroom.



International Business Aviation Council

Achieving registration in the globally recognized International Standard for Business Aircraft Operations (IS-BAO) demonstrates a proactive and systematic approach to aviation safety. USAIG turbine aircraft customers may choose to receive an organizational copy of the IS-BAO manual or, if the manual has previously been purchased, funded tuition for a participant from the flight department in both a "Fundamentals of IS-BAO" workshop and an "IS-BAO Auditor" workshop, as a non-accredited attendee.



NATA

NATA's extensive online training libraries impart vital aviation knowledge, skills and professionalism. Its Safety 1st program sets the standard for professional aviation ground handler training and a subscription to the Safety 1st Training Center delivers training conveniently via online learning, with the ability to reassign training as needed due to staff turnover.



Pulsar Informatics, Inc.



Pulsar Informatics, Inc. develops state-of-the-art technology to help individuals and organizations achieve peak performance and reduce fatigue-related risk. Through USAIG's Performance Vector program, policyholders can baseline their fatigue risk posture and efficiently deploy relevant, professional fatigue training to their workforce through a unique webinar training option. Or, they can obtain a subscription to Pulsar Informatics advanced web and mobile tools for flight department fatigue risk management.



Unmanned Safety Institute

The Unmanned Safety Institute (USI) is the industry's most widely recognized leader in flight safety solutions for individuals, academia, and organizations focused on integrating and operating UAS for civil or commercial purposes. UAS flight safety training and certification to operational standards are provided, based on the adoption and modification of time-honored aviation safety practices. With more than 170 instructors and over 10,000 customers around the world, including several Fortune 500 enterprises, USI is the global leader in UAS training and certification, delivering the most highly-regarded training program of its kind. Holders of UAS policies can leverage USI's broad expertise by requesting an annual allocation of SafetyPoints through the Performance Vector Unmanned program. Points can be redeemed for services or applied as a discount in a comprehensive online marketplace USI developed specifically for USAIG UAS policyholders.



Black Swan Solutions by Empathia

Empathia's Black Swan Solutions® crisis management services help policyholders prepare for, respond to, and recover from crises of all kinds. Policyholders that select the Black Swan Solutions® ERP Services option as their Performance Vector benefit receive up to 6 hours of consultative support to optimize their ERP (first year only), access to web-based and quarterly training, integration with Empathia's proprietary Disaster Information Management System (DIMS) and access to a scalable array of specialized resources and services to help meet the response and recovery demands of an emergency.



Polaris Aero

Polaris Aero is an aviation software company specializing in risk analysis and safety management systems (SMS). By transforming data into actionable insights, Polaris Aero helps aviation professionals learn valuable lessons before an incident occurs, thus advancing organizational safety while improving operational effectiveness and ability to meet or exceed international requirements. For policyholders that select Polaris Aero services as their Performance Vector benefit, USAIG offsets a portion of annual subscription costs.

