



Polaris Aero VOCUS® Aviation Risk Analysis and Safety Management Applications

VOCUS is a cloud-based safety intelligence platform that unifies all Polaris Aero software applications into a seamless user experience. It utilizes the latest technologies to streamline the input, processing, and sharing of critical safety-related information, including data from third parties. The VOCUS Platform is secure, scalable, and reliable (> 99% uptime). Polaris Aero's passion for safety is reflected in its software, which is designed to ensure your organization **never forgets a lesson learned**.

Eligible policyholders can apply their annual Performance Vector benefit toward initiating or renewing annual subscriptions to the Polaris Aero services shown below. USAIG will place a contribution of up to \$2500 with Polaris Aero toward subscription expenses for each policy year that this option is selected, significantly reducing your direct cost to employ these world class services in your flight operation.



Simple. Meaningful. Seamless.



VOCUS SMS is a next-generation safety management system that facilitates compliance with ICAO Standards and Recommended Practices (SARPs) utilizing advanced technology including mobile apps, integrations to GE C-FOQA and FAA ASIAS, and the latest design concepts to simplify the complexity of safety management.



VOCUS FlightRisk is an advanced risk assessment system that automatically identifies the hazards and risk mitigation procedures most relevant to a flight. It can be used manually or integrated with a scheduling system. Customers can use FlightRisk with any SMS, but it is most integrated with VOCUS SMS.



VOCUS SMS eLearning is an online named-person training program offered in either "Fundamental" or "Advanced" Curriculum. The training is ideal to ensure employees are trained recurrently on SMS principles.

To learn more about Polaris Aero and VOCUS® visit: https://www.polarisaero.com/

See information about USAIG's Performance Vector Program at: https://www.usau.com/safety/performance-vector/
For help enrolling, contact Paul Ratté, USAIG Aviation Safety Programs Director, at safety@usaig.com or 212.859.3856.