

CONSULTANCY SOLUTIONS

Air Safety Advisory

Safety first

The world's leading safety regulators, including the International Civil Aviation Organisation (ICAO) Federal Aviation Administration (FAA), European Commission and the UK's Civil Aviation Administration (CAA) depend on Ascend for comprehensive, accurate and timely accident information.

For over three decades, our respected air safety team, headed up by Paul Hayes, has delivered the most trusted and comprehensive air safety reports and analysis.



How Ascend can help your business

Ascend is a trusted advisor to governments, regulators, insurance and airline markets worldwide. We have unrivalled information from a unique range of sources, dating back over 60 years. Ascend was instrumental in helping Russia to present the former USSR's full airline safety record to the international aviation insurance market, work which led to close co-operation between Russia and the CIS and the release of data on 600 airline accidents not previously recorded in the West.. We also manage the research and production of the CP479, the World Aircraft Accident Summary in collaboration with UK's Civil Aviation Authority.

No other information provider delivers the depth, range and integrity of our accident information and analysis.



Ascend: professional advisory services

- **Insurance Enquiry Service:** Ascend's experienced team of analysts provide immediate responses to any airline, aircraft or accident related query.
- **Tailored data-sets for pricing and rating models:** customised exposure and loss data sets and comprehensive statistical time series. These extensive data sets can be used to populate and maintain internal models.
- **Accident loss alerts:** Ascend's safety team issue timely loss alerts for both airline and general aviation accidents, as soon as they become known.
- **Comprehensive accident information sources dating back over six decades**
- **Air trend analysis**
- **Air safety improvement advisory services**

Recent projects

- **European Commission ASTRA and ASICBA safety initiatives**