Scope and definitions

This publication provides Airbus' annual analysis of aviation accidents, with commentary on the year 2017, as well as a review of the history of Commercial Aviation's safety record. This analysis clearly demonstrates that our industry has achieved huge improvements in safety over the last decades. It also underlines the significant contribution that technology has made in ensuring that taking a flight in a commercial aircraft is an inherently low risk activity.

Since the goal of any review of aviation accidents is to help the industry further enhance safety, an analysis of forecasted aviation macro-trends is also provided. These highlight key factors influencing the industry’s consideration of detailed strategies for the further enhancement of Aviation Safety.

Scope of the Brochure

• All western-built commercial air transport jets above 40 passengers.
  Note: non-western-built jets are excluded due to lack of information and business jets are not considered due to their particular operating environment.

• Since 1958, the advent of commercial jets
• Revenue flights
• Operational accidents
• Hull loss and fatal types of accidents

Source of Data

• The accident data was extracted from official accident reports, as well as ICAO, Ascend and Airbus data bases.

• Flight operations data were extracted from the Ascend data base.
Definitions

- **Revenue flight**: flight involving the transport of passengers, cargo or mail. Non revenue flight such as training, ferry, positioning, demonstration, maintenance, acceptance and test flights are excluded.

- **Operational accident**: an accident taking place between the time any person boards the aircraft with the intention of flight until such time as all such persons have disembarked, excluding sabotage, military actions, terrorism, suicide and the like.

- **Fatal accident**: an event in which at least one person is fatally or seriously injured as a result of:
  - being in the aircraft, or
  - direct contact with any part of the aircraft, including parts which have become detached from the aircraft, or
  - direct exposure to jet blast, except when the injuries are from natural causes, self-inflicted or inflicted by other persons, or when the injuries are to stowaways hiding outside the areas normally available to the passengers and crew.

- **Hull loss**: an event in which an aircraft is destroyed or damaged beyond economical repair. The threshold of economical repair is decreasing with the residual value of the aircraft. Therefore, as an aircraft is ageing, an event leading to a damage economically repairable years before may be considered a hull loss.

Definition of accident categories

Aviation organisations define more than 40 different accident categories. However the five listed below are the individual types which cause the most significant number of accidents.

- **Runway Excursion (RE)**: A lateral veer off or longitudinal overrun off the runway surface, not primarily due to SCF or ARC.

- **Loss of Control in Flight (LOC-I)**: Loss of aircraft control while in flight not primarily due to SCF.

- **Controlled Flight Into Terrain (CFIT)**: In-flight collision with terrain, water, or obstacle without indication of loss of control.

- **Abnormal Runway Contact (ARC)**: Hard or unusual landing, not primarily due to SCF, leading to an accident.

- **System/Component Failure or Malfunction (SCF)**: Failure or malfunction of an aircraft system or component, related to either its design, the manufacturing process or a maintenance issue, which leads to an accident. SCF includes the powerplant, software and database systems.
1.0 2017 & beyond

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1.1 Accidents in 2017

Last year, like in 2015, western built commercial jets of the type included in this analysis experienced only one accident with fatalities. Whilst it is true that this news is not of any reassurance to the people impacted by tragedy, our industry is nevertheless coming ever closer to having its first year with zero fatal accidents.

Indeed, for the latest (fourth) generation of commercial jets, there were zero fatal accidents in 2017. This lowered the moving average of fatal accident rate for this category of jet to less than one fatal accident per 10 million flights; half that of third generation jets.

Industry-wide, hull losses were also reduced in number compared to 2016 with only 6 such events occurring during operations, compared to 13 the previous year.

But the lesson to be drawn from these encouraging results is not that we reached our targets. Far from it. Now more than ever, we must avoid complacency and remember to keep our eyes clearly focused on emerging threats.

### Flight departures
- 2016: 24,550
- 2017: 24,550

### In-service fleet
- 2016: 22,300 aircraft
- 2017: 22,300 aircraft

### Fatal accidents per million flight cycles
- 2016: 0.15
- 2017: 0.03

### Hull losses per million flight cycles
- 2016: 0.39
- 2017: 0.17

### Fatal accident in 2017
- 2017: 1

### Hull losses in 2017
- 2017: 6
1.2 Beyond 2017

**Historical data shows air traffic doubles every 15 years**

Airbus’ Global Market Forecast (GMF) predicts the same doubling of global air traffic over the next 15 years. Such a significant growth of industry activity means there is no room for complacency in maintaining safety.

The industry will need to work co-operatively together to increase safety enhancement efforts in order to decrease the accident rate.

**KEEPING AN EYE ON EMERGING THREATS**

In the last 20 years, the industry-wide accident rate has been divided by around 8 for fatal accidents, and by around 3 for hull losses considering all generations of aircraft. Over the same period, traffic increased by around 150%. This shows that investments in safety bear fruit, safety is enhanced, and accidents are largely prevented from happening.

However, when we observe the increasing levels of congestion in our airports and skies, the relative stability of the industry in current times could be considered as somewhat stressed. Additionally, the fleet’s growth rate is tremendous, with traffic doubling every 15 years and the industry planning to be delivering over 2000 new aircraft per year by 2019. This growth must be supported by a proportional increase in the number of trained personnel including pilots, technicians, cabin crew, and air traffic controllers and beyond.

Considering these trends, we might conclude that if the accident rate stays the same, the industry’s increased exposure to accidents in numerical terms is in direct proportion to this increase in activity. To put it simply, more flights will mean more accidents unless we work to decrease the accident rate.

That is why we at Airbus believe there is no room for complacency. We believe we must be ambitious, inject even more vigour into our industry’s long tradition of improvement, and challenge ourselves to drive accident rates lower than ever before.

To achieve this, we will need to work co-operatively together, and increase our safety enhancement efforts by identifying the most promising opportunities we have for responding to the new hazards and threats which are arising.

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**World annual traffic forecast**

RPKs (millions)
Each aircraft delivered must be supported by a proportional increase in the number of trained pilots, technicians, cabin crew, air traffic controllers, etc.

Ensuring that sufficient numbers of suitably trained personnel will be available is one of the challenges facing our industry.

Forecast increase in number of aircraft 2017-2036

<table>
<thead>
<tr>
<th>Region</th>
<th>Increase</th>
<th>2019-2036</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOUTH AMERICA</td>
<td>+1,654</td>
<td>1,654</td>
</tr>
<tr>
<td>AFRICA</td>
<td>+931</td>
<td>931</td>
</tr>
<tr>
<td>MIDDLE EAST</td>
<td>+2,010</td>
<td>2,010</td>
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<tr>
<td>ASIA-PACIFIC</td>
<td>+10,838</td>
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<tr>
<td>EUROPE</td>
<td>+3,258</td>
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<tr>
<td>CIS</td>
<td>+843</td>
<td>843</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>+21,430</td>
<td>21,430</td>
</tr>
</tbody>
</table>
2.0 Commercial aviation accidents since the advent of the jet age

2.1 Evolution of the number of flights & accidents  
2.2 Evolution of the yearly accident rate  
2.3 Evolution of the commercial air transport fleet  
2.4 Impact of technology on aviation safety  
2.5 Evolution of accident rates by aircraft generation
2.1 Evolution of the number of flights & accidents

No growth in the number of accidents despite a massive increase in exposure.

Accidents are rare occurrences, consequently their number may vary considerably from one year to the next. Therefore, focusing too closely on a single year’s figure may be misleading.

In addition, the volume of activity in aviation is constantly increasing and needs to be taken into account.

For these reasons it makes more sense to consider accident rates when making an analysis of trends.
2.2 Evolution of the yearly accident rate

Rates of fatal accidents as well as hull-losses are steadily decreasing over time.

The values of peak accident rate evidenced in the 1960s, when the number of flights was much lower than today, illustrate the difficulty of considering accident data from a period with a low volume of industry activity.

Therefore, any data from a year with under 1 million flight cycles is illustrated in this brochure with dotted lines.
Airbus aircraft flew 78% of the flights made by fourth generation jets in 2017.

In 2017, nearly 35 million flight departures were made globally. Of these, 16.4 million were made by fourth generation jets, of which Airbus models accounted for 12.9 million.

The huge reduction in accident rate evidenced on the previous pages has only been achieved by a long and ongoing commitment by the commercial aviation industry to place safety at the heart of its mission. Whilst a significant part of this success is due to effective regulation and a strong safety culture and improvements in training, advances in technology have also been a critical element. Aircraft systems technology in particular has been conscientiously evolved with safety in mind.

The first generation of jets were designed in the 1950s & ‘60s with systems technologies which were limited in their capabilities by the analogue electronics of the era. A second generation of jet aircraft with improved auto-flight systems, quickly appeared.

The third generation of jets was introduced in the early 1980s. This generation took advantage of digital technologies to introduce ‘glass cockpits’ with Navigation Displays and Flight Management Systems (FMS). Combined with improved navigation performance capabilities as well as Terrain Awareness and Warning System (TAWS), these capabilities were key to reducing Controlled Flight Into Terrain (CFIT) accidents.

The fourth and latest generation of civil aircraft was introduced in 1988 with the Airbus A320. Fourth generation aircraft use Fly-By-Wire (FBW) technology with Flight Envelope Protection functions. This additional protection helps to protect against Loss Of Control Inflight (LOC-I) accidents. FBW technology is now the industry standard and is used on all currently produced Airbus models, the Boeing B777 & B787, Embraer E-Jets, Bombardier C-Series, Sukhoi Superjet and the Mitsubishi MRJ.

### Yearly number of flights by aircraft generation millions per year

<table>
<thead>
<tr>
<th>Year</th>
<th>First generation</th>
<th>Second generation</th>
<th>Third generation</th>
<th>Fourth generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1995</td>
<td>2</td>
<td>10</td>
<td>8</td>
<td>12</td>
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<tr>
<td>2000</td>
<td>3</td>
<td>15</td>
<td>10</td>
<td>17</td>
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<tr>
<td>2005</td>
<td>4</td>
<td>20</td>
<td>13</td>
<td>21</td>
</tr>
<tr>
<td>2010</td>
<td>5</td>
<td>25</td>
<td>16</td>
<td>25</td>
</tr>
<tr>
<td>2015</td>
<td>6</td>
<td>30</td>
<td>18</td>
<td>30</td>
</tr>
<tr>
<td>2017</td>
<td>7</td>
<td>35</td>
<td>20</td>
<td>47</td>
</tr>
</tbody>
</table>

In 2017, 47% of flights were in the fourth generation, 52% in the third generation.

### Industry status at end 2017

<table>
<thead>
<tr>
<th></th>
<th>Generation 1</th>
<th>Generation 2</th>
<th>Generation 3</th>
<th>Generation 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft in-service</td>
<td>3</td>
<td>398</td>
<td>11,790</td>
<td>12,360</td>
</tr>
<tr>
<td>Total accumulated flight cycles (million)</td>
<td>40.6</td>
<td>254.4</td>
<td>379.1</td>
<td>164.4</td>
</tr>
<tr>
<td>Flight cycles in 2017 (million)</td>
<td>0.0</td>
<td>0.2</td>
<td>18.0</td>
<td>16.4</td>
</tr>
</tbody>
</table>
FOUR GENERATIONS OF JET

1 Early commercial jets

From 1952
Dials & guages in cockpit. Early auto-flight systems
Comet, Caravelle, BAC-111, Trident, VC-10, 707, 720, DC-8, Convair 880/890

2 More integrated auto-flight

From 1964
More elaborate auto-pilot and auto-throttle systems
Concorde, A300B2/B4, Mercure, F-28, BAe146, VFW 614, 727, 737-100 & -200, 747-100/200/300/SP, L-1011, DC-9, DC-10

3 Glass cockpits & FMS

From 1980
Electronic cockpit displays, improved navigation performance and Terrain Avoidance Systems, to reduce CFIT accidents
A300-600, A310, Avro RJ, F-70, F-100, 328JET, 717, 737 Classic & NG, 757, 767, 747-400/-8, Bombardier CRJ, Embraer ERJ, MD-80, MD-90

4 Fly-by-wire

From 1988
Fly-by-wire technology enabled flight envelope protection, to reduce LOC-I accidents
2.4 Impact of technology on aviation safety

Comparison of accident rates by generation of aircraft provides a clear illustration of the value of our industry’s investments in technology for Safety.

Studying the statistics over the life of each generation of jets shows that an 85% reduction in fatal CFIT accidents has been achieved between the second and third generation of jets. In addition to this achievement, the fourth generation of jets has added a 75% reduction in fatal LOC-I accidents compared to the third generation. These are great achievements, which we can properly put into context by studying the overall reduction in the fatal accident rate per generation.

The lowest sustained fatal accident rate of first generation jets was around 3.0 accidents per million flights, whilst for the second generation it was around 0.7, meaning a reduction of fatal accidents of almost 80% between generations. In comparison, third generation jets now achieve about 0.2 accidents per million flights, a reduction of around a further 70%.

Finally, fourth generation jets have the lowest accident rate of all, at a stable average rate of about 0.1 fatal accidents per million flights, which is a further 50% reduction compared to the third generation.

![Bar chart showing average fatal accident rate by generation from 1958 to 2017](chart.png)
Advances in technology have decreased accident rates for each generation.

The graphs above and below highlight the long-term trend of reduced fatal and hull loss accident rates, achieved through investment in technology between generations.
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3.7 Loss Of Control In-flight (LOC-I) accident rates 27
3.8 Runway Excursion (RE) accident rates 28
Since 1998, the aviation industry has succeeded to reduce the fatal accident rate by around 95%.

The hull loss rate has also been reduced significantly, by around 70%.

A significant proportion of these achievements can be attributed to investment in new technologies which enhance safety.
3.2 Ten year moving average of accident rate

Accident rates for fourth generation of aircraft are around 50% lower than for the third generation.

The third generation of aircraft helped to reduce accidents rates by introducing Glass Cockpits with Navigation Displays and Flight Management Systems.

The fourth generation of aircraft have incorporated these advances, and included Fly-By-Wire technology which makes Flight Envelope Protection possible.
3.3 Accidents by flight phase

Most of the accidents over the last 20 years happened during approach and landing phases.

The percentages of accidents occurring in approach & landing highlight that these phases are operationally complex with high crew workload, which can be further aggravated by disadvantageous weather or traffic conditions.

It is not a surprise that the largest percentages of both fatal accidents and hull losses are seen to occur during approach and landing.

Approach and landing are highly complex flight phases which place significant demands on the crew in terms of navigation, aircraft configuration changes, communication with Air Traffic Control, and frequently in responding to congested airspace or degraded weather conditions.

This confluence of high workload and the increased potential of unanticipated circumstances is exactly the kind of complex interplay of contributing factors that can lead to accidents.
Definitions of flight phases

- **Parking:** this phase ends and starts when the aircraft respectively begins or stops moving forward under its own power.

- **Taxi:** this phase includes both taxi-out and taxi-in. Taxi-out starts when the aircraft begins moving forward under its own power and ends when it reaches the takeoff position. Taxi-in normally starts after the landing roll-out, when the aircraft taxis to the parking area. It may, in some cases, follow a taxi-out.

- **Takeoff run:** this phase begins when the crew increases thrust for the purpose of lift-off. It ends when an initial climb is established or the crew aborts its takeoff.

- **Aborted takeoff:** this phase starts when the crew reduces thrust during the takeoff run to stop the aircraft. It ends when the aircraft is stopped or when it is taxied off the runway.

- **Initial climb:** this phase begins at 35 feet above the runway elevation. It normally ends with the climb to cruise. It may, in some instances, be followed by an approach.

- **Cruise:** this phase begins when the aircraft reaches the initial cruise altitude. It ends when the crew initiates a descent for the purpose of landing.

- **Initial descent:** this phase starts when the crew leaves the cruise altitude in order to land. It normally ends when the crew initiates changes in the aircraft’s configuration and/or speed in view of the landing. It may, in some cases, end with a cruise or climb to cruise phase.

- **Approach:** this phase starts when the crew initiates changes in the aircraft’s configuration and/or speed in view of the landing. It normally ends when the aircraft is in the landing configuration and the crew is dedicated to land on a particular runway. It may, in some cases, end with the initiation of an initial climb or go-around phase.

- **Go-around:** this phase begins when the crew aborts the descent to the planned landing runway during the approach phase. It ends with the initiation of an initial climb or when speed and configuration are established at a defined altitude.

- **Landing:** this phase begins when the aircraft is in the landing configuration and the crew is dedicated to land on a particular runway. It ends when the aircraft’s speed is decreased to taxi speed.
3.4 Distribution of accidents by accident category

The single biggest cause of fatal accidents over the last 20 years is LOC-I

LOC-I accidents have been shown to be significantly reduced by technologies already existing on fourth generation aircraft.

CFIT accidents continue to be reduced in number thanks to the availability and continued development of glass cockpit and navigation technologies available on both third and fourth generation aircraft.

Runway Excursions (RE) including both lateral and longitudinal types, are the third major cause of fatal accidents by numbers, and the single biggest cause of hull losses. Emerging technologies (energy-based and performance-based) are very promising for addressing longitudinal events.
3.5 Evolution of the three main accident categories

In the last 20 years, the rate of CFIT reduced by a factor of 7, LOC-I by 2

Since 1998, the proportion of the flights flown by aircraft equipped with Terrain Awareness and Warning System (TAWS) technology to prevent CFIT accidents has grown from 68% to 99%. The wide adoption of this technology is a key element in the significant reduction of the CFIT accident rate evidenced on this page.

Regarding LOC-I, in 2017 the proportion of flights flown by generation four aircraft equipped with technology to reduce LOC-I accidents was 48%. Since the rate of LOC-I accidents is 75% lower on fourth generation aircraft than on third generation aircraft, we can expect the rate of LOC-I accidents to further decrease as the number of generation 4 aircraft in-service increases.

In terms of RE, the first deployment of technologies to address this cause of accidents was achieved towards the end of the last decade. The number of aircraft equipped with these technologies remains low, at around 5% of the in-service fleet. Therefore, whilst we may observe a decreasing trend in hull-losses due to RE, it remains too early to draw conclusions.
The introduction of Glass Cockpits, FMS & Terrain Awareness and Warning Systems has reduced CFIT accident rates by 85%.

Technologies to reduce CFIT were introduced progressively with Ground Proximity and Warning Systems and then Terrain Awareness & Warning System (TAWS).

Subsequently, Glass Cockpits installed on the third generation of aircraft improved navigation performance and helped to further reduce the CFIT rate.
Flight envelope protection has reduced LOC-I accident rates by 75% compared to third generation aircraft.

The fourth generation of aircraft has now cumulated 30 years of experience since the introduction of the A320, back in 1988. This represents a significant experience with more than 164 million accumulated flight cycles. This strong statistical basis illustrates the significant safety benefit of flight envelope protected aircraft to address LOC-I.
3.8 Runway Excursion (RE) accident rates

New technologies to reduce RE accidents have recently been introduced.

Most longitudinal Runway Excursions are related to aircraft energy management. Significant improvement of RE accident rates can be expected from the introduction of real time energy and landing performance based warning systems. Today, the proportion of aircraft equipped with such system is too low for the overall gain to be visible but this additional safety net is a promising step change to reduce longitudinal RE occurrences.
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