Improving safety in three areas

The European Aviation Safety Plan contains concrete actions in the following key areas:

- **Systemic issues** improving safety through the way we do business;
- *Operational issues* acting in response to the results of the analysis work;
- *Emerging issues* adapting; because our industry is dynamic and constantly changing, thus we need to look ahead.

A unique PLAN

What makes it unique is that it embraces all the activities in aviation, from managing safety at the airport, at a control tower, at an airline, or at a maintenance hangar.

In addition, it is a breakthrough in team effort. The European Commission, Eurocontrol, the Performance Review Body, the aviation industry, the European States and the European Aviation Safety Agency work together to maintain a high level of safety and improve it further.

Where to find the information

Would you like to know more? Please visit our website **www.easa.europa.eu/sms**, send us an email **easp@easa.europa.eu** or scan the QR-Code below.





EUROPEAN AVIATION SAFETY AGENCY
AGENCE EUROPÉENNE DE LA SÉCURITÉ AÉRIENN
EUROPÄISCHE AGENTUR FÜR FLUGSICHERHEIT

Ottoplatz 1 D-50679 Cologne Germany





EUROPEAN AVIATION SAFETY AGENCY AGENCE EUROPÉENNE DE LA SÉCURITÉ AÉRIENNE EUROPÄISCHE AGENTUR FÜR FLUGSICHERHEIT

EASp – Europe's **PLAN** for aviation safety

An introduction to the **European Aviation Safety Plan**

Just like pilots create a flight plan to get to their destination, so Europe has created a plan. Coordinated by the European Aviation Safety Agency, the plan focuses on Europe's aviation safety system.

A quick overview of our Safety Plan

The **European Aviation Safety Plan (EASp)** is published every year by EASA. The **EASp**:

- describes what the major risks in aviation safety are and the numerous actions that are underway to reduce them;
- supports States in complying with international responsibilities to manage safety;
- provides a clear picture of the activities carried out by the various safety initiatives and teams;
- reports on the progress made and main products developed.









