

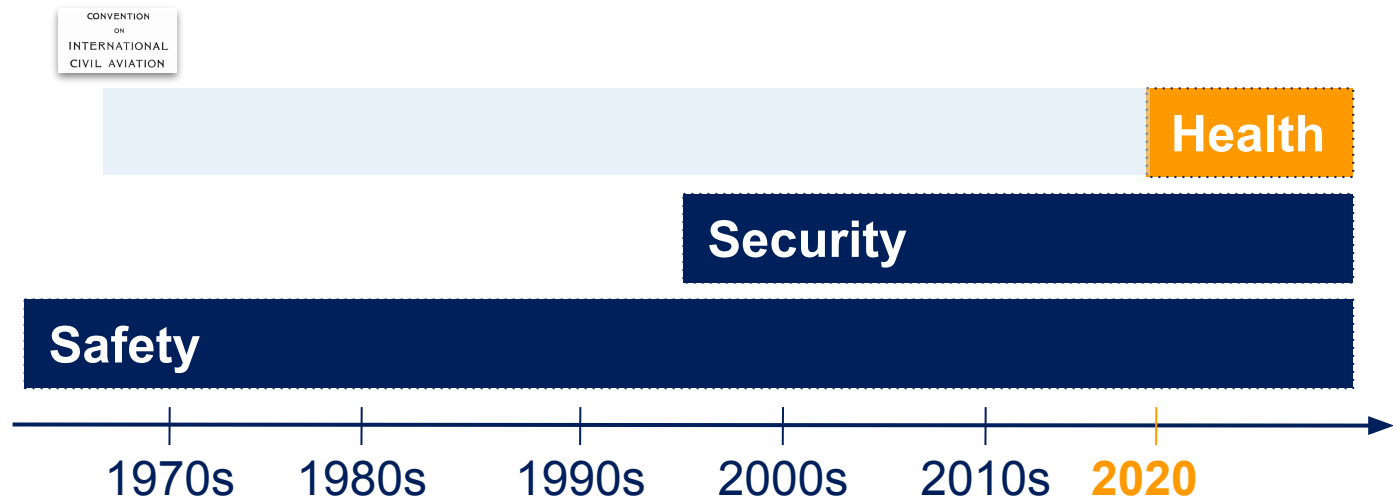
Keep Trust in Air Travel

Ninth Meeting of the ICAO APAC COVID-19 Contingency
and Recovery Planning Group (ACCRPG/9)




Bruno FARGEON, KTiat leader
January 28th 2021

Aviation industry response

- Collective
- Fast
- Safe



What are we fighting for?

	Block	Stop	Prevent
	Aerial transmission	Contact transmission	The virus from entering air travel
			
End to End Risk Assessment model	<p>Clean Air</p> <ul style="list-style-type: none"> • Airflow • HEPA filters • Droplet study 	<p>Clean Space</p> <ul style="list-style-type: none"> • Disinfection • Antimicrobial • Touchless 	<ul style="list-style-type: none"> • Virus detection • TripSet • Pax observatory

Harvard scientist conclusion

“This investigation finds the risk of **SARS-CoV-2 transmission on an aircraft is reduced to very low levels** through the combination of layered infection control measures.

Implementing the layered risk mitigation strategies described in this report requires passenger and airline compliance. It will help to ensure that air travel, with respect to SARS-CoV-2 transmission, is

as safe or substantially safer than the routine activities people undertake during these times.”

Source: AVIATION PUBLIC HEALTH INITIATIVE - Assessment of Risks of SARS-CoV-2 Transmission during Air Travel and Non-Pharmaceutical Interventions to Reduce Risk - Phase One Report: Gate-to-Gate Travel Onboard Aircraft

Aviation efforts to define guidelines issued by



ICAO



[Airbus Amber]



Take-off:
Guidance for Air
Travel
through the
COVID-19
Public Health
Crisis



Manual on
Testing and
Cross-border
Risk
Management
Measures



2020

June 1st

Nov. 3rd

2021

May

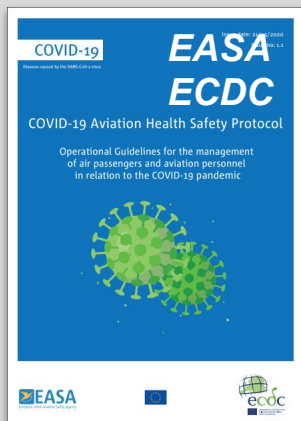
June

July

Nov.

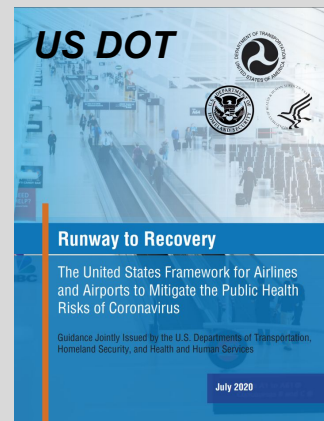
Dec.

May 21st



COVID-19
Aviation Health
Safety Protocol

July 2nd



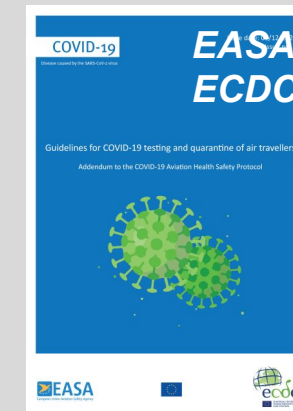
Runway to Recovery

The United States Framework for Airlines
and Airports to Mitigate the Public Health
Risks of Coronavirus

Guidance Jointly Issued by the U.S. Departments of Transportation,
Homeland Security, and Health and Human Services

July 2020

Dec 2nd



Guidelines for
COVID-19
testing and
quarantine of air
travellers

Current focus for Airbus

- Participate actively to the ICAO recovery task Force (CART) with professional associations
- Support to the implementation of ICAO recommendations worldwide through our network
- Collaborating with worldwide class university and research institutes
- Build bridges between aerospace and medical communities,
- Foster consistent measures alleviating travel restrictions while remaining safe

Anticipate, Harmonize, Collaborate: ICAO is the key !



[Airbus.com dedicated site](#)

[#KeepTrustInAirTravel](#)

Thank you

© Copyright Airbus SAS 2020 / Keep Trust In Air Travel

This document and all information contained herein is the sole property of Airbus. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the expressed written consent of Airbus. This document and its content shall not be used for any purpose other than that for which it is supplied. Airbus, its logo and product names are registered trademarks.

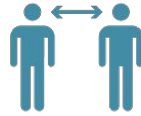
Staying safe and healthy in the skies

What you can do



Take care

Be in good health before starting your journey



Physical distance

Respect social distance at the airport



Hands off

Avoid touching your face, especially your mouth, nose and eyes



Wear a mask

Cover your nose and mouth throughout your entire journey



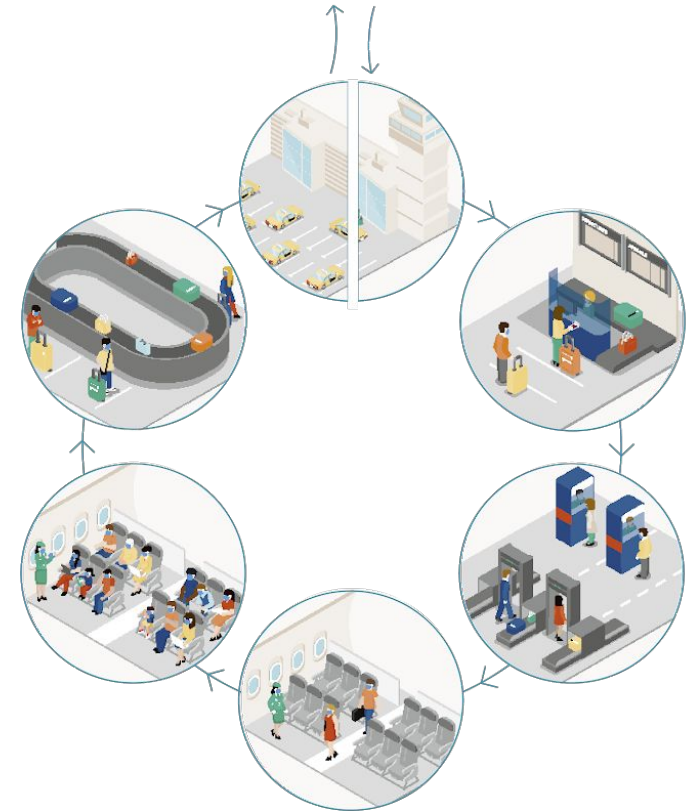
Clean hands

Wash your hands whenever you are able



Before you travel

Check travel information guidance

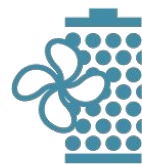


What we do for you



Clean air

Cabin air renewed every 2-3 minutes



Purified air

HEPA* filters remove 99,9% of particles

*HEPA: High-Efficiency-Particulate Arrestors



Squeaky clean

Regular deep cleaning of the cabin



Contactless

Minimising contact points on your journey