

# #AeroDays2020 - PARTNERS

## AIRBUS

### Airbus

Airbus is a global leader in aeronautics, space and related services. Airbus pioneers sustainable aerospace for a safe and united world, and ambitions to market the world's first zero-emission airliner.

---



### Avio Aero

Avio Aero is a GE Aviation business that designs, manufactures and services civil and military aviation propulsion systems and components. Avio Aero's challenge is to develop disruptive, new technologies and applications to abate fuel consumption & CO2 emissions towards Clean Aviation.

---



### Boeing

Boeing and Germany share a partnership that is deeply rooted in the pioneering and entrepreneurial spirit of Wilhelm Böing and company founder William Boeing. It's a partnership that is rich in innovation and sets a clear path for the future. With a dynamic base of customers and suppliers, Boeing's ties with Germany are stronger than ever.

---



### Clean Sky

Clean Sky develops innovative, cutting-edge technology to reduce CO2, gas emissions & noise levels produced by aircraft. Funded by the EU's Horizon 2020 programme, Clean Sky contributes to strengthening EU aero-industry collaboration, global leadership & competitiveness.

---



### European Commission

Europe for Aviation - As tomorrow's research builds also on past and present efforts, the European Commission and its Innovation and Networks Executive Agency are delighted to present in this virtual exhibition a selection of EU-funded projects demonstrating the support of Europe to aviation research towards a smarter, safer and greener aviation.

---



### German Aerospace Center (DLR)

The German Aerospace Center (DLR) is Germany's research centre for aeronautics and space. We conduct research and development activities in the fields of aeronautics, space, energy, transport, security and digitalisation. Climate, mobility and technology are changing globally - 9000 employees to develop solutions to these challenges.

# #AeroDays2020 - PARTNERS



## INCAS

INCAS – National Institute for Aerospace Research “Elie Carafoli” is the leading research establishment in aerospace sciences in Romania, with a tradition of over 70 years in aerospace engineering, flow physics and applied aerodynamics, using state-of-the-art technologies and unique infrastructure of national strategic importance.

---



## MTU Aero Engines AG

MTU Aero Engines is conscious of its responsibility for sustainable, emissions-free flying – the overall goal for the future. Germany’s leading engine manufacturer is already working on innovative evolutionary concepts for the next engine generation and revolutionary ideas for the future.

---



## Rolls-Royce

PIONEERING THE POWER THAT MATTERS

Rolls-Royce pioneers cutting-edge technologies that deliver clean, safe and competitive solutions to meet our planet’s vital power needs. The aviation industry must – and can – go low carbon

---



## SAP SE

SAP enables A&D firms to drive new growth, govern change, and engage the best talent and become Intelligent Enterprises through its deep industry process expertise, next generation best practices, integration across the industry value chain, so you can make the right decisions today and tomorrow.

---



## Schaeffler Aerospace Germany GmbH & Co. KG

The Schaeffler Group is a leading global supplier to the automotive, aerospace and industrial sectors. In the aerospace sector, Schaeffler is a leading manufacturer of high-precision bearings and systems for aircraft and helicopter engines and for space applications.

---



## SESAR Joint Undertaking

The SESAR Joint Undertaking (JU) is leveraging the latest digital technologies to transform Europe’s aviation infrastructure, making air transport smarter, more sustainable, connected and accessible to all.