



Present

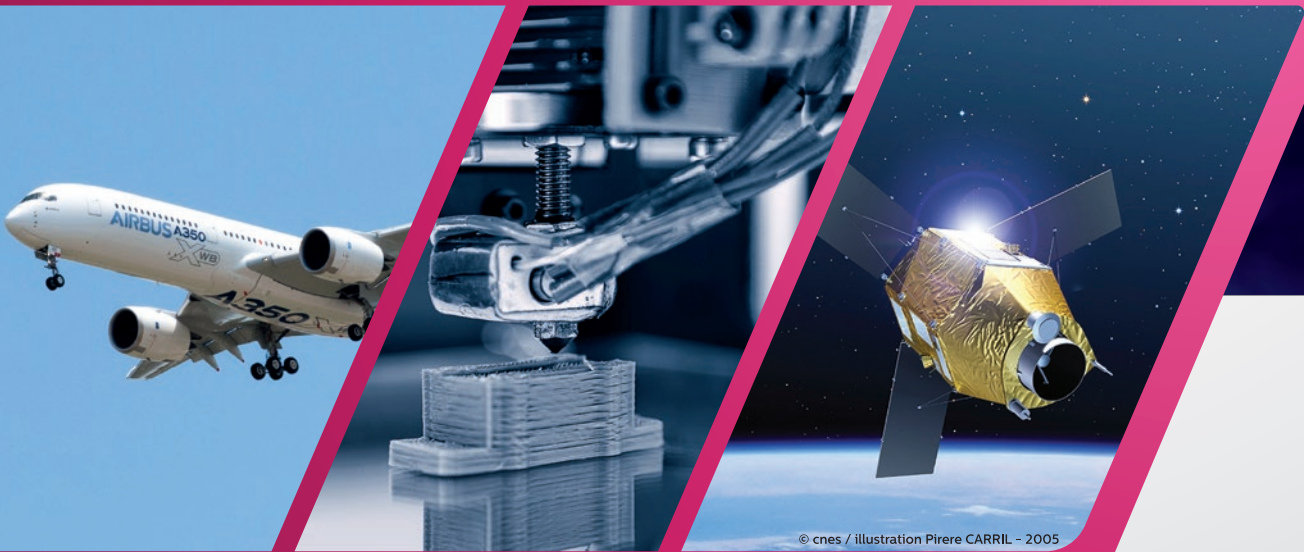
In partnership with



AEROSPACE ADDITIVE MANUFACTURING SUMMIT

TOULOUSE | SEPTEMBER 20-21, 2023

The must-attend additive manufacturing event
dedicated to the aerospace industry



© cnes / illustration Pirere CARRIL - 2005

Co-hosted with



AEROSPACE ADDITIVE MANUFACTURING SUMMIT

The aerospace sector is facing an unprecedented level of challenges and opportunities. A rapidly evolving ecosystem with major technological shifts.

AAMS Toulouse is where you can boost your business, find the most innovative solutions from global leaders in additive manufacturing, robotics, welding, and aerospace manufacturing technology giving you a competitive advantage and get the latest deep-dives into international best practices and latest technology innovations. The event brings together key international decision-makers, buyers, suppliers and thought leaders, eager to meet face to face, collaborate and innovate together.

Solutions in



Prototyping equipments



Developing and manufacturing of rapid tooling and prototype moulds



Studies & services



Machines / Process



Pilot production and short production series



Controls



Technologies



Raw materials

Event program

SUMMIT

September 20, 2023



B2B MEETINGS & WORKSHOP

September 21, 2023



2021 key participants



2021 key figures



+200
companies



400
participants



1800
B2B meetings
organized



15
countries
represented

Contact

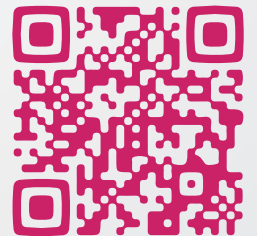
Event Manager

Stéphanie FOYART
sfoyard@advbe.com
T. +33 1 41 86 41 60

Conference Manager

Marianne BOHSSEIN
mbohssein@advbe.com
T. +33 1 41 86 41 98

For more information,
visit our website



france.additive-aerospace-summit.com



General Organization: **abe - advanced business events**
10 rue de la Rochefoucauld - CS 50300 - 92513 Boulogne-Billancourt Cedex - FRANCE
Email: additive-aerospace-summit@advbe.com

From the organizer of:



Aerospace Valley
3 rue Tarfaya - CS 64403 - 31405 Toulouse Cedex 4 - FRANCE
Tel. : +33 5 61 14 80 30 - AAMS@aerospace-valley.com

Financed by:

