

The logo for the Aerospace Additive Manufacturing Summit. It features a stylized red and white 'A' with a small airplane icon flying upwards and to the right. To the right of the 'A', the word 'AEROSPACE' is written in a large, bold, black sans-serif font. Below 'AEROSPACE', the words 'ADDITIVE MANUFACTURING' are written in a smaller, bold, black sans-serif font, and 'SUMMIT' is written in an even smaller, bold, black sans-serif font below that.

# AEROSPACE ADDITIVE MANUFACTURING SUMMIT



## **Anne Thenaisie**

Managing Director for Safran Additive  
Manufacturing



Anne Thenaisie started her career at Snecma in 1987, after a PhD in ultra high resolution laser spectroscopy at Sorbonne University. Her initial subject was to develop the application of optical sensors for aircraft engines test measurements. In 1995, she moved to Quality and worked as a specialist in statistics for various domains such as production process control or reliability. Back in the Technical Direction 2000, she led the R&T project for hollow titanium fan blades, then took management responsibility for the Measurement & Instrumentation Department in the test Division. From 2008 onwards, she took an active part in the development of the 3D woven composite parts for the Leap engine, and the maturation of associated manufacturing processes, within the Industrial Direction. In 2015, she created the Department for Direct Manufacturing in charge of developing Additive Manufacturing for Safran Aircraft Engine products. Since June 2019, she is leading the Additive Manufacturing Platform of Safran Tech organization in Safran Innovation and R&D Direction, which will join the new plant dedicated to Additive Manufacturing in Le Haillan.