

SAE 2017 AEROSPACE STANDARDS SUMMIT EUROPE

Emerging Technologies & the Enabling Role of Standards
25-26 April 2017 | EASA Headquarters, Cologne, Germany



Register now to join this important international summit where emerging technologies and standardization – critical to the aerospace industry – will be discussed.

The SAE Aerospace Standards Summit addresses critical technology breakthroughs, and the standards and certification needed to bring new product development to market in a timely manner.

Bringing together civil and military regulators responsible for certification, aerospace industry leaders and subject matter experts the SAE Aerospace Standards Summit provides a platform to facilitate the successful introduction of transformational technologies. Previous topics addressed include cybersecurity, additive manufacturing, electric aircraft, sensor technologies, UAS propulsion and UAS operator approvals.

SUMMIT HIGHLIGHTS

- Keynote addresses from EASA, industry, government, and military leaders
- Presentations, panel discussions, and informal exchange of ideas on subjects critical to industry and government



TECHNICAL PROGRAM TOPICS*

- IoT and Digital Manufacturing
- Flying Cars/Transformative Vertical Flight
- Nano-Materials
- Model-Based Systems Engineering
- Plus, hear topic updates from the 2016 Summit on cybersecurity, UAS operator approvals, UAS propulsion and sensor technologies

BENEFITS OF ATTENDING

- Be part of the development and discussion on key issues critical to aerospace
- Learn developments on emerging technologies
- Network with your peers and be part of the solution



Who Should Attend? Research and technology leaders, engineering standardization and certification professionals, and subject-matter experts from airframe and engine OEMs, military and civilian regulators, Tier 1 and Tier 2 suppliers, and trade association professionals.

To register or for event updates, visit SAE.ORG/STANDARDS/SUMMIT