JOIN US AS A MEMBER
To influence the development of the aerospace standards! We have different membership categories according to your needs and size of your organization.

WHAT WE DO

BENEFITS:
• Opportunity to shape the future benchmarks of the industry
• Network with industry leaders and decision-makers at ASD-STAN meetings
• Get exclusive information about future projects of aerospace standards
• Harmonization of European programs through the use of ASD-STAN generated EN standards
• Contribute to the promotion of European standards at international level
• Share your expertise and participate in the improvement of the industry

JOIN ASD-STAN NOW TO CONTRIBUTE TO AEROSPACE STANDARDIZATION!

• Develop and publish aerospace standards: EN, prEN and TR (Technical Reports)
• Develop standards related to the design, production and maintenance of aircraft systems, equipment and standard parts
• Manage standardization projects in 10 Domains:
  • Program Management & System Engineering
  • Electrical
  • Mechanical
  • Material
  • Autonomous Flying
  • Quality and Safety Management
  • Digital Projects
  • Engines & Technologies
  • Environment
  • Cabin
• Work in close cooperation with National Standardization Bodies (BNAE, DIN, BSI)

Rue Montoyer 10/5
1000 Brussels
Belgium
+32 2 775 81 26
contact@asd-stan.org
www.asd-stan.org

THE ORGANIZATION
DEVELOPING EUROPEAN NORMS FOR THE AEROSPACE INDUSTRY

STANDARDS FOR INDUSTRY BY INDUSTRY

www.asd-stan.org
About us

ASD-STAN is an industrial association which develops and maintains European standards for the European aerospace and defence industry.

As an associated body to CEN (European Committee for Standardization) we are the main provider of European aerospace Norms.

To enhance the competitiveness of European companies, we established a protocol with CEN to shorten the process of European standardization. ASD-STAN publishes projected-EN standards (prEN) which are technically identical to the final European Norm (EN).

Our values of openness, transparency, consensus and balance are at the core of our Working Groups. Bringing experts from all across Europe and the industry together, we guarantee the safety of our standards by having Original Equipment Manufacturers (OEMs) and Type Certificate (TC) holders chair our Working Groups.

We closely work with ASD-CERT, providing standards to meet the requirements of qualified standard aerospace products.

ASD-STAN is also recognized as the European body for the development and publication of global aerospace quality standards by the International Aerospace Quality Group (IAQG).

Why participate in standardization?

Standards are developed by Standardization organizations to meet the industrial needs, while always bearing in mind quality and safety of materials and operations.

It is a strategic and economic tool for companies who wish to reduce their costs, reinforce or enter markets.

Standards are used by the industry to ensure transparent and distinct communication between the customer, manufacturer and authorities. They are also the basis for certification and therefore contribute in making the aviation industry safer.

Standards describe the current state-of-the-art of technology, but more importantly can act as a catalyst for innovation.

Ultimately giving a competitive advantage, our standards are used by the biggest aerospace companies. Amongst them is Airbus, major player in the development of technical standards for the aerospace industry worldwide.

Facts & Figures

100+ experts writing our standards
2460 ENs published (16% of total EN stock)
100 prENs published per year
250 standards in progress
10 Domains
39 Working Groups

All our standards can be purchased online with instant download possibility.

Contact us if you want to learn more about our multi-user license and subscription possibilities.

Our main projects

- EN 4179 — Qualification and approval of personnel for non-destructive testing
- EN 9100 series deriving from the International Aerospace Quality Group (IAQG)
- EN 6114 and 6115 — Bolts and Inch series
- EN 4709 series — UAS product requirements, CE marking and operating rules for the Open category
- DOA — Design Organisation Approval standards
- LOTAR series — LOng Term Archiving and Retrieval of digital technical product data
- REACH compatible standards

“Airbus is involved in the development of all new technology standards and uses them extensively in their supply chains. EN standards originating from ASD-STAN are a strategic tool in the Airbus engineering and manufacturing activities.”

Giovanni David
ASD-STAN President, Airbus CTO Office - HO Technical Assessments & Standards