





ATA e-Business Program

AeroSpace and Defence Industries Association of Europe (ASD) Overview



Ana Chirulescu

Economic, Legal, Trade and Services Manager

AeroSpace and Defence

E-mail:

anacristina.chirulescu@asd-europe.org

Phil Williams

Managing Director

Team Defence Information

E-mail:

Phil.Williams@teamdefence.info



About ASD

ASD

• Is the voice of European Aeronautics, Space, Defence and Security Industries

OBJECTIVE

• Promote and support the competitive development of these sectors

HOW?

• Joint positions; Legislation; International Cooperation; Awareness, Funds, ...





Main objective of ASD

Enhance the competitive development of Europe's Aeronautic, Space, Security and Defence industries by



Securing funds from the EU



Influencing legislation & voicing the industry's objective in global policy & regulation matters



Supporting European Business on the global level

S1000D Council & Steering Committee Report (S1000D User Forum 2019)



This document and its content is the property of the S1000D Council. It shall not be communicated to any third party without the owner's writte





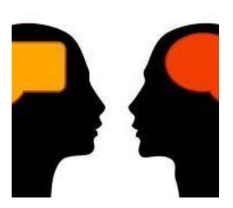


ASD in the European Scene



Strong collaboration and contacts with experts and executives from the whole European Aeronautics, Space, Defence and Security companies

Dialogue and Interaction with EU Institutions, its bodies and agencies, Permanent Representations, with experts and high level civil servants





ASD Achievements in the Brussels World

Over €4 billion of funds raised in the last 5 years

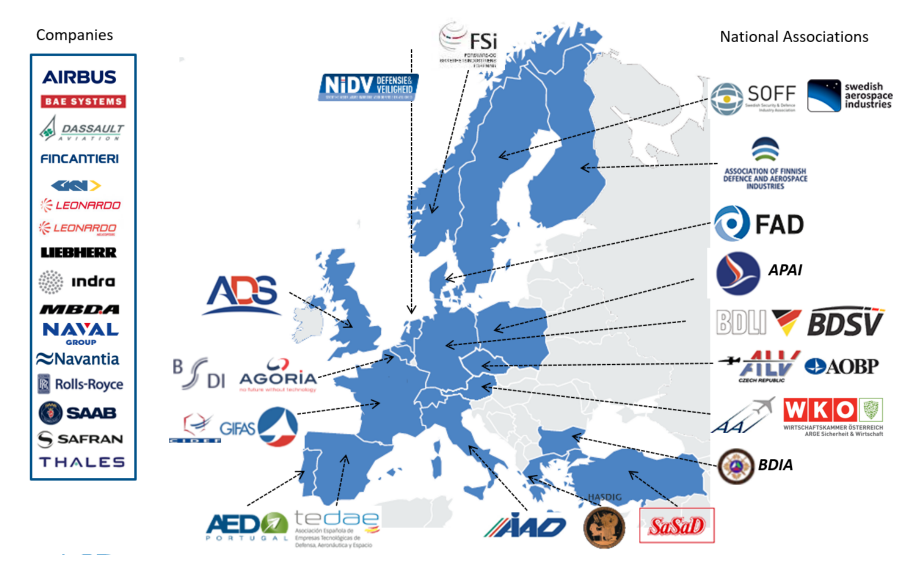
Some 170 position papers issued in the last 5 years



For the common interest of all industries



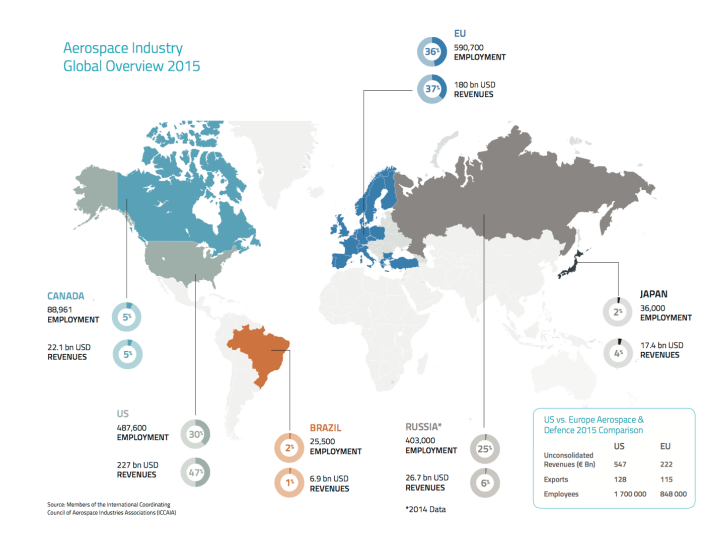
Membership





Contribution to the Global Economy

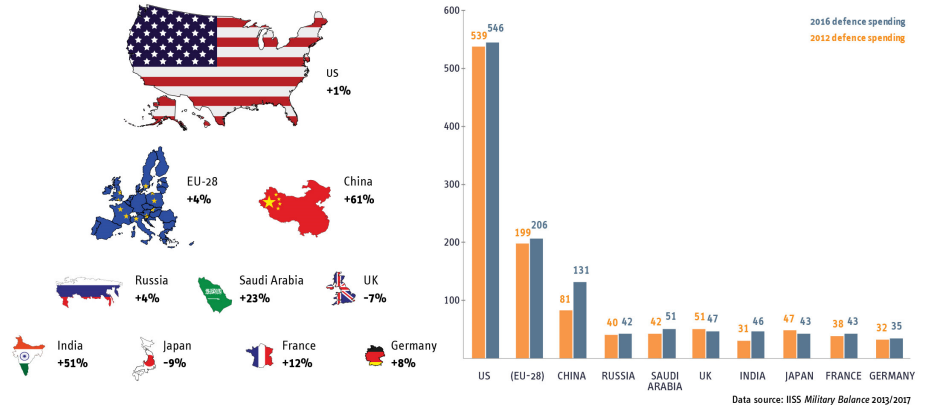
Share of Civil Aerospace Industry in the Global Market (ICCAIA members)



World Military Expenditure

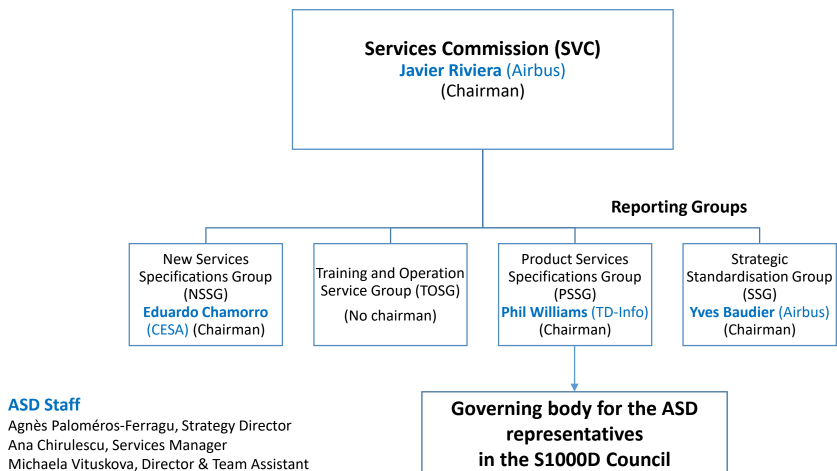
Who are the largest defence spenders around the globe? (2012 vs 2016 levels)







Services Commission (SVC)





Thank you

for your attention!

Questions?







2019 S1000D User Forum & ILS Specification Day 14th – 17th October London

Phil Williams

Managing Director

Team Defence Information

Phil.Williams@teamdefence.info







User Forum 2019

The S1000D User Forum, October 2019, will include the attendance at two major London venues. These venues are The Institution of Engineering and Technology (IET) building and the Royal Air Force Museum.

For further information on these two sites, please visit their websites:

https://savoyplace.theiet.org/

and https://www.rafmuseum.org.uk/London/





S1000D Council & Steering Committee Report (S1000D User Forum 2019)







Famous Scientists

Michael Faraday

Faraday was a British scientist who contributed to the study of electromagnetism and electrochemistry.

His main discoveries include the principles underlying electromagnetic induction, diamagnetism and electrolysis.

His inventions of electromagnetic rotary devices formed the foundation of electric motor technology .



Alan Turing

Alan Turing was an English computer scientist, mathematician, logician, cryptanalyst, philosopher and theoretical biologist.

Turing is world-renowned as the man who helped Britain with breaking German ciphers during the Second World War.

It has been estimated that his work shortened the war by more than two years and saved over fourteen million lives.



Sir William Thomson

William Thomson, also known as 1st Baron Kelvin, was a mathematical physicist and engineer born in Belfast in 1824.

Kelvin did important work in the mathematical analysis of electricity and the formulation of the laws of thermodynamics.

Lord Kelvin is also widely known for determining the lower limit to temperature (-273.15 °C), and the units of kelvin are stated in his honour.









IET London, Savoy Place

The IET's Global Engineering Hub in the heart of London has undergone a £30m two year refurbishment and is home to the IET's London based activities.

Located next to the Savoy Hotel alongside the River Thames, this iconic venue has been completely transformed and filled with the latest AV and event technology.





*The IET balcony, along with it's gorgeous view over the River Thames, will be used for the event reception.

41







IET London, Savoy Place



There is also the Turing Lecture Theatre, pictured, as well as many other areas such as the Tesla Exhibition Room and the Maxwell Library. The Kelvin Lecture Theatre is the largest theatre in the building, capable of housing 450+ attendees. This is just one of the rooms that will be utilised for the event.









Royal Air Force Museum, London

The Royal Air Force London Museum also gained a recent multi-million pound development, with the site only re-opening on Saturday 30th June. The new redevelopment includes three new permanent exhibitions, including 'RAF Stories: The First 100 Years.'



The museum is located on the former Hendon Aerodrome, with five major buildings and hangars dedicated to the history of aviation and the Royal Air Force; housing interactive exhibits and 100+ aircraft.



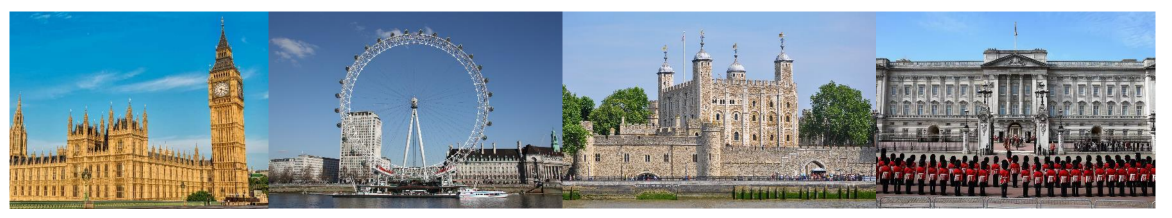




London Attractions

The IET building is ideally situated along the River Thames. Nearby there are a number of famous London landmarks that can be visited and experienced, including the following:

Big Ben – London's iconic 16-storey timepiece and national symbol
London Eye – The riverside observation wheel, visible from the IET balcony
Tower of London – A medieval castle that houses the Royal Crown
Buckingham Palace – The gorgeous home of the British Queen and State Rooms





Thank you

for your attention!

Questions?