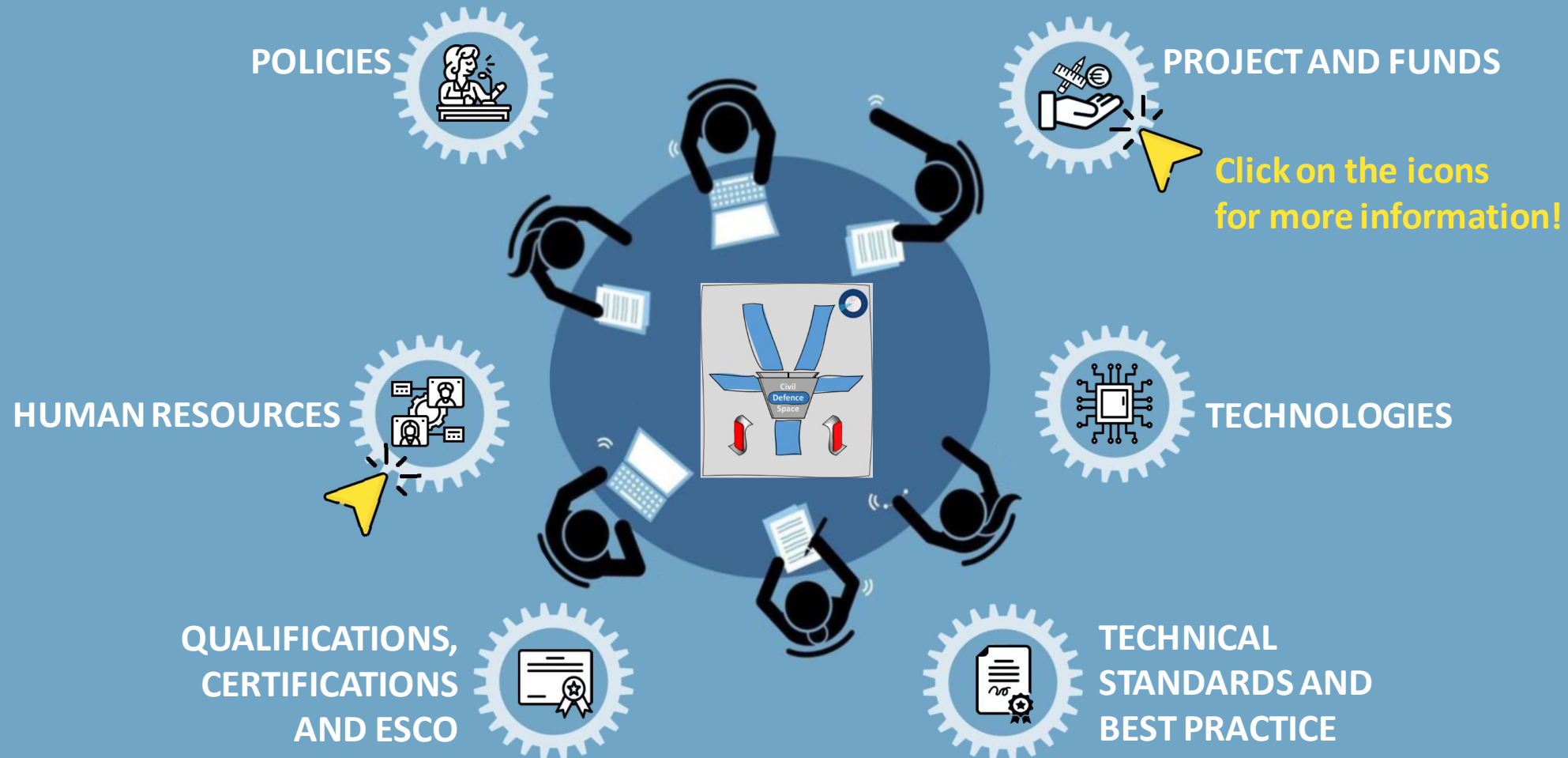
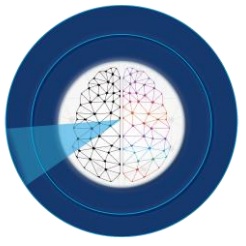


Workshop on the ASSETs+ Strategy for developing skills and competences for the Defence Sector



Online event - 16th December 2021 - 15:30 to 17:30 CET





Session on QUALIFICATIONS, CERTIFICATIONS AND ESCO chaired by European Welding Federation

Title: Qualifying and Certifying Personnel for the Defence sector: what must be considered?



During this meeting we will focus on identifying which are the trending skills and the specific areas in Defence that have an urgent need for Education and Training Programmes. Moreover, we will discuss about certification and qualification linked to Defence industry's skills needs.



3 parts Brainstorming:

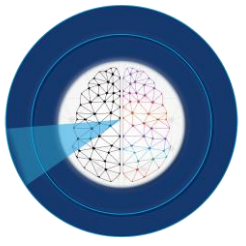
Part 1: Trending Skills in Defence

Part 2: Education and Training Programmes

Part 3: Qualification and Certification: Recommendations from Experts



Session on POLICIES
chaired by **Fondazione Giacomo Brodolini**



ASSETs+
Alliance for Strategic Skills Addressing
Emerging Technologies in Defence

Title: What policies and coordination mechanisms for building Defence related skills?



During this meeting we will focus on defining a set of supporting actions and implementing activities focused at policy level thus to be implemented by European and national policy makers.



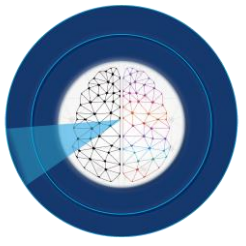
2 parts Brainstorming:

Part 1: What policies would facilitate building (technology and) skills intelligence for Defence sector?

Part 2: How to enhance collaboration and build synergies?



Session on PROJECTS AND FUNDS
chaired by Rzeszow University of Technology



ASSETs+
Alliance for Strategic Skills Addressing
Emerging Technologies in Defence

Title: What is needed to support upskilling/reskilling process?



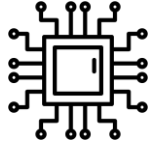
During this meeting we will focus on identifying what kind of actions can be done in different organizations and what are the needs for the external funds.



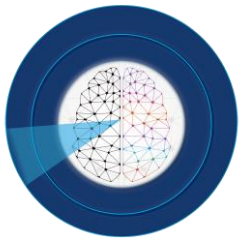
2 parts Brainstorming:

Part 1: How your organization can be realistically involved in upskilling/reskilling process?

Part 2: What you need external funds for to support upskilling/reskilling process?



**Session on TECHNOLOGIES
chaired by University of Pisa**



ASSETs+
Alliance for Strategic Skills Addressing
Emerging Technologies in Defence

Title: How data driven approaches can support the future studies in Defence?



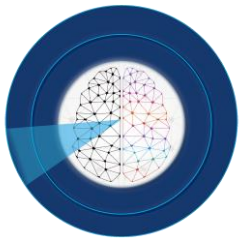
During this meeting we will focus on the barriers and drivers for collaboration among Academia, Industry and policy makers to boost technological innovation across Europe and to achieve technological sovereignty.



2 parts Brainstorming:

Part 1: What are the current barriers in the collaboration among universities, industries, policy makers in the technical foresight in the Defence sector?

Part 2: what could be the future drivers to smooth the collaboration among universities, industries, policy makers in the technical foresight in the Defence sector?



ASSETs+
Alliance for Strategic Skills Addressing
Emerging Technologies in Defence



Session on HUMAN RESOURCES chaired by University of Bordeaux

Title: Challenges for HEI, VET and Industry: how to ensure the alignment of current and future HR with the labour market needs?



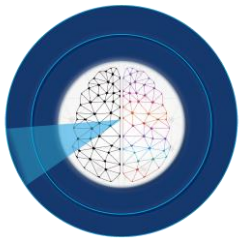
During this meeting we will focus on the internal and external barriers and drivers that HEI, VET and companies are experiencing at local, national and European levels to ensure that there can be sufficient human resources with skills meeting the needs.



2 parts Brainstorming:

Part 1: What are the current barriers for education and industry in defining and implementing the HR strategy?

Part 2: What could be the future drivers for education and industry in defining and implementing the strategy for developing HR?



ASSETs+
Alliance for Strategic Skills Addressing
Emerging Technologies in Defence



Session on **TECHNICAL STANDARDS AND BEST PRACTICE** chaired by Leonardo Company

Title: Dual Use regulation: booster or blocker?



During this meeting we will focus on new international standards for dual use technologies, for Explainable Artificial Intelligence, Cyber Security, Drones, trying to gather best practices from Industries and contribution from Academia concerning the foreseen impact on Education.



2 parts Brainstorming:

Part 1: the new Dual Use standards.

Part 2: Explainable Artificial Intelligence, Cyber Security, Drones.