

BAG aims to federate, promote, and defend the Aeronautical, Space, and Defence sectors for industries, Research Centers, and Schools/Universities in the Brussels Region



Promote the collaboration between its members



Facilitate relations between Brussels-Capital Public Authorities and the aeronautical sector in the Region



Promote the impact of Aeronautical Industry on economy, employment, R&D and education in the Brussels-Capital Region



Promote new activities (industrial, engineering, research ...) allowing to develop these impacts

Members



AKKODiS, your partner in Smart Industry combining best-in-class tech expertise and digital engineering talent to drive global innovation.



BIRA-IASB, the Royal Belgian Institute for Space Aeronomy, pioneers cutting-edge research in the physics and chemistry of atmospheres and of outer space, exploring the Earth and other planets as well as comets, while offering key public services in space science.



EPB, Ecole Polytechnique de Bruxelles / Aero-Thermo-Mechanics (ATM), active in the fields of aerodynamics, aeronautical engineering, aerospace engineering, thermodynamics, thermal engineering and applied mechanics.



KMS-ERM, Royal Military Academy is a military institution of university education charged with the academic, military and physical basic education of future officers, and the continuing education of officers during their careers in Defence.



H2EB-ISIB, offering industrial engineering degrees including mechanics & aeronautics, electronics, and computer science, strongly based on the professional needs of the industry.



ILIAS SOLUTION, Smart Information Management Solutions for Mission Driven Logistics in Defence.



KMI-IRM, Royal Meteorological Institute, provides reliable weather, climate and geophysical services, based on high-quality observations and research, in the context of national and international cooperation.



KSB-ORB, the Royal Observatory of Belgium, a scientific research institute, where researchers study the planet Earth and other, near and distant objects in space.



NEXAT, Satcom operations redefined, Cloud based OSS/BSS designed exclusively for the satellite Industry, *realising the potential of satellite connectivity across the globe*



SAFRAN Aircraft Engines draws on an unrivaled legacy reaching back over 110 years to design, develop, produce and market, alone or in partnership, engines for civil and military aircraft.



SABCA pushes the aerospace industry forward by challenging boundaries with technological innovations & state-of-the-art solutions. As a designer and integrator of actuation systems with a high degree of added value we want to support all major flying systems around the globe.



BAG - Brussels Aerospace & Defence Group

Avenue Circulaire 7 | B - 1180 Uccle

info@bag.brussels | www.bag.brussels