

# Agenda 2030- Hellenic Armed Forces

## Digital Transformation

7<sup>TH</sup> Athens C4ISR International Conference

25-26 November 2024, Athens, Greece

**DBDC International Defence Publications & Events LTD** and the **GREEK DEFENCE NEWS** magazine are pleased to announce the **Agenda “2030- Hellenic Armed Forces Digital Transformation”** the 7<sup>th</sup> Athens C4ISR International Conference, to be held on 25-26 November 2026, Athens, Greece.

Greek Defense Minister unveils “Agenda 2030”, an ambitious plan for the Hellenic Armed Forces restructuring focusing on fighter jet acquisition, Navy Fleet enhancement, building robust air defence capability as well as the development of the domestic defense industry’s role in autonomous systems and missile defense.

The conference will be organized as the premier event supported by the relevant Greek Authorities for knowledge exchange, tapping into the latest technical developments in land, navy air force platforms and weapon systems, C4ISR, Digital Battlefield, Artificial intelligence, and Cyber Security.

Today’s interconnected battlespaces require new technologies. Critical for warfare systems combine a variety of technologies including command, control, communications, computers, intelligence, sensors, Internet of Things (IoT), remote control and autonomous systems that decision-makers rely upon to supply and process accurate analytical data, as well as collect and display information in the most timely, context-appropriate and format-suitable manner, using smart technologies and state-of-the-art sensors. C4I and cybersecurity are mainly useful for complex and integrated military and security apparatuses that bring together and manage a wide array of integrated ground, maritime, air and cyber forces, in addition to general security, coast guards, civil defence, and crisis management organizations. Furthermore, these systems enable senior commanders to plan, manage, and follow through operations at the toughest of times and under the harshest of circumstances such as wars, disasters and emergencies. Platforms designed with modern C4ISR capabilities provide an advantage through situational awareness, knowledge of the adversary and environment, and shortening the time between sensing and response to control the battle space.

International Defence Industry offers a wide range of Land-Navy-Air platforms equipped with latest technology Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance systems; from a simple refresh to the integration of cutting-edge new technology enabling faster, real-time transfer of data, information, intelligence and communications across platforms and services. It is part of a more holistic joint approach for a new way of war under the umbrella of Joint All-Domain Operations.

The conference will bring together international manufacturers of modern weapon systems platforms incorporating C4I solutions and systems’ developers and providers along with the International and Hellenic Defence Industry executives as well as representatives from the Hellenic Ministry of National Defence and the Joint, Army, Navy, Air Force General Staffs, Foreign Military Delegations and Defence Attaché will exchange views focuses on new strategies capabilities in mobility, command and control, communications, cyber, unmanned systems and sensors, networks and geospatial intelligence of Joint All-Domain Operations and how this networked system must be protected from digital threat

## Topics to be discussed:

- Armed Forces Digital Transformation: Rapidly Evolving Threats Require Quickly Fielded Solutions, Moving Towards Digitally Empowered Military Forces
- Artificial Intelligence
- Armored Vehicles in the Digital Battlefield
- Armed Forces Develop New Models for Battle Management to underpin requirements of the Digital Battlefield
- Unmanned Aerial Systems for Intelligence, Reconnaissance and Surveillance: Powering military operations and informing decision-making
- Highly capable and versatile multi-mission frigates in the digital Battlefield
- Satellite Communications
- Agile, multi-mission corvette, capable of operations in both blue-water and littoral environments
- Fighter jets in powerful force multiplier with advanced sensors and communications suites operating close to the battlefield and Long-Range, Precision Missile Systems
- Building a more advanced defense industry by aggressively adopting and inserting 21st century digital technologies into the defense enterprise with a standards-based, open architecture approach
- Electronic Warfare
- Unmanned Land Systems
- Responsive C4ISR capability meeting the full spectrum of the Hellenic Air Force operational demands in 21st Century Security network-centric architecture
- Counter Drones Systems
- Multi-UAV Mission Planning for Monitoring Critical Infrastructures
- Unmanned combat aerial vehicles
- Considering Failures and Cyberattacks
- Mobile all-weather air defense system designed to intercept and destroy short-range rockets and artillery shells
- Digital Soldiers
- C4ISR in Homeland Security
- Night Vision and Thermal images sensors to enable surveillance and situational awareness
- Unmanned surface vessels and underwater vehicles
- Loitering munitions are integrated into the greater strategy of the war

The conference will also feature a display area of the latest technologies and solutions offered by international defense industries in the areas of C4ISR and the Digital Battlefield.

VIPs Conference attendees have been invited and are expected to be senior officials from the Hellenic MOD, General Armaments Directorate, Senior Officers from the Defence/Army/Navy/Air Force General Staffs, Hellenic Police, Hellenic Coast Guard, Hellenic Fire Brigade as well as Foreign Delegation, Senior Representatives from the Hellenic and the International Defense Industry.

For more information and sponsorship opportunities please contact [info@dbdcgroup.com](mailto:info@dbdcgroup.com) /[conferences@dbdcgroup.com](mailto:conferences@dbdcgroup.com) or visit <https://www.dbdcgroup.com>

- **Interested Speakers are welcome to submit their Abstract by 20 September 2026**
- **Sponsor Booking Deadline is by 10 October 2026**