THALES

Thales International

Building a future we can all trust

DOUCET Benjamin: benjamin.doucet@thalesgroup.com

6 rue de la verrerie 92190 Meudon, France

www.thalesgroup.com



WHO WE ARE

Thales is a global leader in advanced technologies specialising in defence and security. With a presence in over 68 countries and more than 81,000 employees worldwide, the company designs and delivers innovative solutions that help armed forces, governments and global organisations achieve their critical missions and maintain security, tactical superiority and strategic independence in the face of any type of threat. In addition to delivering smart sensors and connectivity on the digital battlefield and to protect states, cities and critical infrastructures, we are reinforcing our activities in the digital realm, emphasising innovation and leveraging cybersecurity, Al and quantum technology.

MAIN DEFENCE SECTORS

Land & Air Systems, Secure Communications and Information Systems,

MAIN ACTIVITIES, PRODUCTS, SERVICES

- ➤ Tactical Systems: Ammunition, Airborne Armament (68mm Induction Rocket Launcher and Rockets, 2.75"/70mm Rocket Launcher and Rockets), Terrestrial Armaments (120 mm Rifled Towed Mortar, 81 mm Light Long-Range Mortar)
- Integrated Airspace-protection Systems: Sovereignty solutions for airspace (NATO ACCS, SCCOA system; Skyview), Medium-range Weapon systems (anti-aircraft and anti-ballistic missile defence: SAMP/T system).

- > Surface Radar: Range of land and naval radars for air surveillance and air defence (Gound master family), Ground and coastal surveillance radars, Fire control radars, and Tactical warning radars.
- Optronics & Vetronics : Precision optics for soldiers, vehicles and infrastructures.
- Protection Systems: Collaborative combat (Combat Digital platform), Modular & Scalable fire control system for artillery operations (FCS ATLAS), Battle Management System and CBRN defense systems.
- Radio Communications Products: Radios (SYNAPS family) and embedded tactical communications systems (ESSOR software), Identification Friend of Foe systems, Radio navigation, and Electronic warfare systems (electronic protection solution to counter Remote Controlled Improvised Explosive Devices: ECLIPSE).
- Network and Infrastructure Systems: Sovereign networks (DESCARTES), Satellite communications (Modem 21, multi-orbit terminals, end-to-end connectivity satellite communication solutions), Deployable networks (DRAKON suite), Defense cloud (DCIS Firefly), Counter-hypersonic missile capabilities.
- Sovereign Cybersecurity Technology: SOC; Encryptors; Gateways and Diodes; Cloud, Web, Application and Data protection; Training.
- Airborne Intelligence, Surveillance, and Reconnaissance: From smart sensors, Electronic Warfare & Surveillance radars, to integrated collaborative mission systems for manned, unmanned and digital platforms.
- **Military Air Traffic Management Solutions**: Radars, Navigational aids, and Air traffic control systems.

THALES

VALUE PROPOSITION OFFERING

- With advanced technologies and trusted solutions, we enable our customers to act faster, think smarter, and excel in every critical moment. From the depths of the ocean to outer space and cyberspace, our expertise supports defense forces, governments and alobal organizations in overcoming complex challenges.
- Advanced Technology and Innovation: Cutting-edge research and development in areas like artificial intelligence, cybersecurity, and connectivity. Continuous innovation to stay ahead of technological advancements and provide state-of-the-art solutions. Partnership in NATO DIANA, EDF and ESA programmes.
- Integrated Joint Operations: Our defense solutions streamline joint operations with interoperable systems that maximize mission efficiency and empower informed decisions.
- Commitment to Customer Success: Whatever it takes, Thales stands with its clients, ensuring they have the resilience to adapt and succeed in an evolving world.

■ REFERENCES IN DEFENCE INDUSTRY

We have forged a solid reputation in the defence industry as a result of our high-performance solutions and strong investment in key research areas. Around the globe, Thales equips more than 50 land forces and over 50 navies, with more than 800,000 Thales tactical radios in service across 50 countries, and over 1,200 air defence radars deployed in 26 countries.

- Thales maintains a long-standing relationship with NATO, being a major partner and a leading supplier of C4ISTAR systems to the Alliance since the early 1950s.
- French Armed Forces: Supplying various systems and solutions, including radar and C4ISR systems, GM200 radars, antimissile systems SAMP/T.

Slovenia :

- Thales is a key defense partner, supplying advanced aerial surveillance radars (GM400) with NATO capabilities including ACCS MUSE features and providing the Slovenian Armed Forces with VHF/HF tactical radios and Intercommunication systems integrated within vehicles.
- Thales and Slovenian entities have been investing and cooperating together in several projects of the European Defence Fund for the past 4 years (Energy storage, Chiplet architecture for Digital Signal Processing, High Atmosphere Platform, etc.).
- Thales continues to strengthen collaboration with Slovenian industries in the field of defence and security, focusing on R&D, supply chain, commercial and industrial partnerships. This effort aims at fostering collaboration between the Slovenian Defence Industry and Thales to address local, EU, and international markets while enhancing technology partnerships and developing new applications through R&D, leveraging on meet-up events such as the Thales Industry Days in Slovenia organised in 2023.

