# ROADMAP TECHNOLOGIQUE ET

# Wallonia'sTechnological and strategic roadmap for the defense sector

June 2024





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## SkyWin & MecaTech Clusters Defense joint effort





#### 2022 KEY FIGURES **MILLION INVESTED** €528 **TECHNOLOGICAL AXIS SINCE 2007 ECOSYSTEMS** LABELLED PROJECTS Energy, Defense (Earth), **156**\* **SINCE 2007** MedTech, Circularity, \*13% in Defense Industrie 5.0 **INNOVATION ACTORS** 400+ WITH 260\* INDUSTRIAL COMPANIES INNOVATION \*35 involved in Defense Projects Boost the creation of more innovative projects in Wallonia and on the international scene **ADDED VALUE FOR** 6000+ CREATED JOBS +102% **OUR MEMBERS**

### **SKYWIN STRATEGY**





#### MISSIONS

- Support for the regional strategy
- Innovation
- Economic growth
- Talent development
- Internationalisation



#### **TECHNOLOGICAL AREAS - DAS**

Structures, propulsion and flying subsystems

**98 LABELLED PROJECTS** 

over 39 CALLS

2007-2023

- Innovative materials and processes
- On-board and communicating systems
- Data economics, artificial intelligence
- Simulation, modelling and test facilities



#### SECTORS

- Aeronautics
- Space
- Drones
- Defense

68 R&D Projects	
20 Investment Projects	
10 Training Projects	
— Private budget (from industry)	€ <b>110</b> M
<ul> <li>Private budget (from industry)</li> <li>Public funding (for Research &amp; Education)</li> </ul>	€ <b>110</b> M € <b>80</b> M
<ul> <li>Private budget (from industry)</li> <li>Public funding (for Research &amp; Education)</li> <li>Public funding (for industry)</li> </ul>	€ <b>110</b> M €80 M € <b>105</b> M

145 I JOBS 90% EXPORTS



**4** Other members



## Belgian and Walloon Defense Industry Overview

The **Belgian defense industry** generates an estimated turnover of around €6 billion (around **€4.5 to €5 billion in Wallonia**) and employs around **12,000 full-time equivalents in Wallonia** (2022).



- Current turnover of **€6-7 billion**, including 4.5 to 5 billion for Wallonia
  - o just under **100 companies**
  - o 12,000 jobs, including 9,000 in Wallonia
- Stable arms activity until the outbreak of war in Ukraine and the increase in the defense budgets of NATO member states
- Drop in the number of jobs in aeronautics post-COVID-19 (2021), before stabilizing until 2026 despite the **resumption of sales growth.**
- Export licenses have been granted for €2.6 billion in 2020 and €2.7 billion in 2019. These exports will continue in 2021:
  - the European Union and North America (84%)
  - Asia and the Near and Middle East (7%)
  - Central and South America (3.25%)
  - Europe (excluding the EU) and Turkey (2.08%)
  - Africa (1.83%)

Roland Berge





The Walloon industrial landscape is balanced between OEMs, subcontractors and service companies.

Economic landscape in # of companies



Some **40 Walloon companies** active in the defense sector

There are **more than 2 times** as many subcontractors and service companies as there are OEMs

- Component manufacturers (half of them)
- Consultancy or engineering services (a quarter)
- CDMO or MRO (the rest)

A few small technology companies active, for example, in sensors, radar and x-rays, UAVs/UAMs, artificial intelligence and robotic targeting systems.







Applications as % of # of companies



LAND

- Strong position throughout the chain
  - OEM's (John Cockerill, FN Herstal)
  - Group of subcontractors
  - o CDMO and MRO
  - Technology companies (sensors and radars, robotic targeting systems, x-rays, etc.)
  - Consulting and engineering services
- Arms and Munitions companies are particularly well represented (FN Herstal, Mécar, Poudrerie Belge de Clermont)

### AIR

- Strong position
  - o Group of subcontractors
  - Several OEMs (Safran, Sonaca)
  - CDMO and MRO
  - Technology companies (AI, UAV/UAM, and x-ray)
- Subcontractors serving the Air component are also likely to serve the Land component, but the reverse is not true

### **SPACE**

- Expertise in launchers, satellites and optical instruments
- Not very present, but development expected in the short term (development of the value chain, 'New Space' program, Aerospacelab in Charleroi, etc.).





## Defense Technology and Strategic Roadmap 2023



## Wallonia's Strategic Technology Priorities

### Wallonia's Strategic Technology Priorities Walloon companies are active on **6+1 technology platforms**





WG4 - Structures, materials (including energetic) and protection éléments

- Structures in advanced composite materials
- Ballistic protection
- Environmental resistance
- Additive manufacturing

WG5 - Life cycle support & services



WG6 - Advanced Air Vehicles, Control Systems and Propulsion

+ WG7

Space4Defense

4

6th generation fighter aircraft

- Technologies for simulating maintainability, operation and maintenance activities
- Embedded technologies for data acquisition and use in the context of maintenance
- Technologies and methodologies for predictive maintenance of components, modules and systems
- Technologies and processes for repairing components, modules and systems
- Technical management of obsolescence and upgrades

### WG1 – Unmanned Intelligent Autonomous Systems (UIAS)

### 1. Scope

### Autonomous System

- Air, naval and land vehicles
- Human control adapted to type of activities
- Platform collaboration capability
- Long-endurance missions
- Mission-specific embedded equipment integration

### Means required for

- Deployment in operations theaters
- Support systems



PÔLE MECATECH

Skywin

### \* See Defense member brochure; <u>www.polemecatech.be</u> & <u>www.skywin.be</u>

### WG1 – Unmanned Intelligent Autonomous Systems (UIAS)

## 2. Priorities

### Protecting systems against threats

- Ballistic protection
- Electromagnetic and cyber resilience
- Stealth and signature reduction

### Capabilities, functions and features

- Teaming swarming
- Threat detection and interception
- Evacuation and assistance capabilities
- Complex environments & Intelligence

## 3. Partners (\*)

- Integrated modules
  - Inter, intra and operator communications
  - HM Interface
  - Energy management
  - Navigation in complex environments
  - Support, training, certification and testing
- Additional opportunities
  - Droning, command center integration
  - Regulations and ethics challenges





WG2 – Information Processing/Data management, Communication & Embedded Intelligent Systems

## 1. Scope

### Information

- Collect, process, transmit information intra and inter-system
- Security & cyber (not corrupted, stopped or diverted)
- Increase nber and type of data & reducing the human load
- Integration in embedded systems for Air, Land and Sea

### C4ISR

 Control, command, Communication, Collaboration, Intelligence, Surveillance and Reconnaissance

### C8ISR

 + Combat systems, Collaboration, Coordination and Code (C8ISR) by manned or unmanned platforms



![](_page_14_Picture_13.jpeg)

![](_page_14_Picture_14.jpeg)

![](_page_14_Picture_15.jpeg)

### WG2 – Information Processing/Data management, Communication & Embedded Intelligent Systems

## 2. Priorities

### Information processing

- Augmented/virtual reality
- Image & data processing
- User interfacing
- AI for decision support, trusted AI

### Information communication

- Communication in hostile environments
- Robust communications (short & long range)
- Optimization of throughput/range ratios

## 3. Partners (\*)

- Information security
  - cyber threats (secured-by-design)
  - Data encryption techniques
  - Hardware security
- Integration into products & systems
  - Electronic components, OS, simulation & modeling
  - Specific sensors & actuators
- Normative constraints (ASD)
  - Norms, standards & certification process
  - Qualification test environments & resources

![](_page_15_Picture_23.jpeg)

![](_page_15_Picture_24.jpeg)

## WG3 – Ammunition Systems / Effectors and Integration

- 1. Scope
- Effectors
  - Small arms, riffle & machine guns
  - Airborne pintle & pods
  - Rocket launchers
  - Remote Weapon systems
  - Turrets
- Ammunitions
  - Small, medium, large calibers
- Systems Integration
  - Land, Air & Naval platforms

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![](_page_16_Picture_13.jpeg)

![](_page_16_Picture_14.jpeg)

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![](_page_16_Picture_16.jpeg)

![](_page_16_Picture_17.jpeg)

![](_page_16_Picture_18.jpeg)

![](_page_16_Picture_19.jpeg)

## WG3 – Ammunition Systems / Effectors and Integration

## 2. Priorities

- Improved effectors and conventional ammunition
  - Mass reduction of ammunition and systems
  - Improved effectiveness and reduced collateral damage
  - Integration of sensors and intelligence in ammunition
  - Reduced (illegal) proliferation of weapons and energetic materials

## 3. Partners (\*)

![](_page_17_Picture_8.jpeg)

- Integration of sensors and effectors on air/land/sea platforms
  - Reduced interference effector & vehicle
  - Improved HMI
  - Integration of weapon systems on UAVs
  - Sensor data fusion, calculations and decision support for the weapon system
- Development of new generations of effectors
  - Cargo munitions > non-kinetic charges
  - Hypersonic vectors (> Mach 5)
  - Directed-energy effectors & new propulsion systems

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![](_page_18_Picture_0.jpeg)

## WG4 – Structures, materials (including energetic) and protection elements

![](_page_18_Picture_2.jpeg)

### 1. Scope

- Next Generation Materials and Structures for the Defense sector
  - Advanced Structural Materials
  - Advanced Manufacturing Processes
  - And associated Numerical Tools for Design & Manufacturing

![](_page_18_Picture_8.jpeg)

### • To improve the performance of :

- Next Generation Aerial, Land, Marine & Space vehicles
- Effectors and ammunitions
- Soldier Equipment

![](_page_18_Picture_13.jpeg)

![](_page_18_Picture_14.jpeg)

## WG4 – Structures, materials (including energetic) and protection elements

![](_page_19_Picture_1.jpeg)

## 2. Priorities

### Advanced composite structures

- Pertinent Material & Process selection
- End-to-end development with optimized design
- Process simulation

### Balistic protection

- Pertinent Material & Process selection
- Simulation of effects

## 3. Partners (\*)

### Environmental resistance

- Improvement of High Temperature resistance
- Improvement of Erosion & Corrosion Resistance

### Additive Manufacturing

- Focus on Metallic Materials
- Follow Process/Equipment evolution
- Materials & Process qualification

### WG5 – Life Cycle Support & Services

![](_page_20_Picture_1.jpeg)

### 1. Scope

- Technologies, products and services
  - to support the user during entire asset life cycle from acquisition to decommissioning

### Cross-cutting topics

air, land and sea vehicles, weapons and munitions, soldier equipment, satellites

### Dual applications

 Possible synergies for both military and civilian assets applications

### Defense Life Cycle specificity

 Systems in service for several decades → sustainability of technologies, products and their supply chain

![](_page_20_Picture_11.jpeg)

![](_page_20_Picture_12.jpeg)

![](_page_20_Picture_13.jpeg)

### WG5 – Life Cycle Support & Services

![](_page_21_Picture_1.jpeg)

![](_page_21_Picture_2.jpeg)

## 2. Priorities

### Simulation technologies for

 maintainability, operation and maintenance activities

### Embedded technologies for

 data acquisition and use in the context of maintenance

### Predictive maintenance

 technologies and methodologies for components, modules and systems failure prediction

### 3. Partners (\*)

### • Repair management

 technologies and processes for components, modules and systems repair

### • Life Cycle Engineering

- advanced technical management of obsolescence and upgrades
- AI & digitalization solutions
- prescriptive analytics

![](_page_21_Picture_18.jpeg)

![](_page_21_Picture_19.jpeg)

### WG6 – Advances Air Vehicles, Control Systems And Propulsion

## 1. Scope

- 6th generation fighters
- Drones, especially those working with 6th generation fighters
- Hypersonic launchers and interceptors

Trend & opportunities : Increasing of on-board electrification

EDF: European Defence Fund (R&T) EDA: European Defence Agency (R&T) SCAF: Système de Combat Aérien du Futur (France, Germany, Spain) GCAP: Global Combat Air Program (UK, Italy, Japan) NGAD : Next Generation Air Dominance

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![](_page_22_Picture_10.jpeg)

![](_page_22_Picture_11.jpeg)

![](_page_22_Picture_12.jpeg)

![](_page_22_Picture_13.jpeg)

### WG6 – Advances Air Vehicles, Control Systems And Propulsion

![](_page_23_Picture_1.jpeg)

### Propulsion

- Variable cycles, Operability, Compactness, Electrification

### Thermal cooling systems

- Compactness, Electrification, Stealth

### • Smart actuators for critical applications

- Electrification
- Electronic control systems and on-board software
- Stealth structures

## 3. Partners (\*)

• Enhancing resistance to external aggression

PÔLE

MECATECH

- Understanding aerodynamics and heat exchange at hypersonic speeds
- Thermal protection for hypersonic vehicles

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![](_page_24_Picture_1.jpeg)

- June 30, 2023: Finalization of the Technological and strategic roadmap "Defense" – the Space4Defense theme has not been addressed
- July 2023 Adoption of the European space strategy for security and defense.
- 2024 Decision to complete the roadmap by adding the Space4Defense theme
- Establishment of working groups based on NATO themes to map the capabilities of the Walloon ecosystem as well as its ability (competence) to innovate

![](_page_24_Picture_6.jpeg)

![](_page_25_Picture_0.jpeg)

## Wallonia's Transverse Working Topics

## 7 Strategic transverse working topics

![](_page_26_Picture_1.jpeg)

![](_page_26_Figure_2.jpeg)

### **CONTACT PERSONS**

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СЦ

PÔLE

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![](_page_27_Picture_3.jpeg)

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