

Artificial Intelligence and Autonomy in the Military: An Overview of NATO

Member States'

Strategies and

Deployment

APPENDIX A – COUNTRY PROFILES

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Abbreviations

2ACI	Automatic Imaging Target Acquisition
Al	Artificial Intelligence
AMD	Air and Missile Defence
AMRAAM	Advanced Medium-Range Air-to-Air Missile
AUV	Autonomous Underwater Vehicle
CCDCOE	Cooperative Cyber Defence Centre of Excellence
DARPA	Defence Advanced Research Projects Agency
DoD	Department of Defense
DASA	Defence and Security Accelerator
DSTL	Defence, Science, and Technology Laboratory
FCAS	Future Combat Air System
ISR	Intelligence, Surveillance, and Reconnaissance
IT	Information Technology
JAIC	Joint Artificial Intelligence Centre
LAWS	Lethal Autonomous Weapons Systems
LIMSIV	Integrated Logistics, Installations, and Mission Support Decision Analysis
МСМ	Mine Countermeasures
MoD	Ministry of Defence
NATO	North Atlantic Treaty Organisation
NSM/JSM	Naval Strike Missile/Joint Strike Missile
PfD	Partnership for Defence
RAF	Royal Air Force
RAS	Robotic Autonomous System
RCN	Royal Canadian Navy
RNLA	Royal Netherlands Army
RNLN	Royal Netherlands Navy
SME	Subject Matter Expert

SWIM	System Wide Information Management
TAI	Turkish Aerospace Industries
TALIOS	Targeting Long-range Identification Optronic System
UAS	Unmanned Aerial System
UAV	Unmanned Aerial Vehicle
UGV	Unmanned Ground Vehicle
UK	United Kingdom
UN	United Nations
US	United States
UUV	Unmanned Underwater Vehicle

1. Albania

1.1. Al Strategy

Albania does not have an Al strategy or a military Al strategy.

1.2. Autonomous Vehicles

N/A

1.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

N/A

1.4. Data Analytics

N/A

1.5. Logistics and Personnel Management

2. Belgium

2.1. Al Strategy

In March 2019, Belgium released a national AI strategy titled 'AI 4 Belgium', which does not mention military applications of AI.¹ While Belgium has not published a military AI strategy, the Belgian Royal Military Academy has a robotics and autonomous systems lab that conducts research for the Belgian defence sector.²

2.2. Autonomous Vehicles

Belgium's military uses a number of unmanned aerial and underwater vehicles with autonomous capabilities. Currently, Belgium is working with the Netherlands to modernise its MCM capabilities by replacing old systems with autonomous underwater vehicles. At least 100 new autonomous platforms will be deployed in the Belgian Navy for MCM.³

UAV

- → The Belgian Army used Israeli Aerospace Industries' B-HUNTER UAV, which can operate autonomously,⁴ for more than two decades before retiring the UAV in mid-2020.⁵
- → Saab's Skeldar V-200 UAV, which the Belgian Navy uses for mine countermeasures (MCM), can autonomously conduct mine clearance missions at sea.⁶

UUV

→ Kongsberg's REMUS 100 AUV operates autonomously.⁷

→ ECA Group's A-18M, which the Belgian Navy uses for MCM,8 can operate autonomously.9

2.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

Belgium uses Boeing's Harpoon Block II anti-ship missile,¹⁰ which has some autonomous capabilities.¹¹

In 2024 Belgium is expected to receive Lockheed Martin's F-35 Lightning II fighter aircraft, ¹² which has several artificial intelligence components, including decision support and data analytics systems. ¹³ In the future, the F-35 will likely also use artificial intelligence to control unmanned drone 'wingmen', which could carry weapons, conduct ISR, or test enemy air defences. ¹⁴

2.4. Data Analytics

N/A

2.5. Logistics and Personnel Management

Minister of the Digital Agenda, Telecommunications and Postal Services, 'Al 4 Belgium', March 2019. Accessed 22 January 2021. https://www.ai4belgium.be/wp-content/uploads/2019/04/report_en.pdf.

² Royal Military Academy Brussels, 'Robotics and Autonomous Systems: Secure Robotic Systems in the Digital Age', 2021. Accessed 9 January 2021. http://mecatron.rma.ac.be/.

³ Bill Read, 'UAV Mine Hunters', Royal Aeronautical Society, 11 August 2020. Accessed 11 January 2021. https://www.aerosociety.com/news/uav-mine-hunters/.

⁴ Robert Delogne, The B-Hunter UAV System. Eagle Temporary Association Gosselies (Belgium), 1999.

⁵ Defense World, 'Belgian Air Force Decommissions B-Hunter Drones', 1 September 2020. Accessed 11 January 2021. https://www.defenseworld.net/news/27769/Belgian Air Force Decommissions B Hunter Drones.

⁶ UMS Skeldar, 'Latest Activities at UMS Skeldar', 8 July 2020. Accessed 20 November 2020. https://umsskeldar.aero/eca-group-selects-the-uav-skeldar-v-200-within-the-belgium-naval-robotics-mine-countermeasures-drones-system-for-the-belgian-and-royal-netherlands-navies/.

⁷ Naval Technology, 'REMUS-100 Automatic Underwater Vehicles'. Verdict Media Limited, 4 January 2021. Accessed 8 January 2021. https://www.naval-technology.com/projects/remus-100-automatic-underwater-vehicle.

⁸ UMS Skeldar, 'Latest Activities at UMS Skeldar'.

⁹ ECA Group, 'A18-M / AUV / Autonomous Underwater Vehicle'. Accessed 11 January 2021. https://www.ecagroup.com/en/solutions/a18-m-auv-autonomous-underwater-vehicle.

Missile Defense Project, 'Harpoon', Center for Strategic and International Studies, 5 September 2017. Accessed 21 January 2021. https://missilethreat.csis.org/missile/harpoon/.

 $^{11 \}quad Boeing, \\ \text{'Harpoon Block II'}. Accessed \\ \text{11 January 2021.} \\ \text{https://www.boeing.ca/products-and-services/defense-space-security/harpoon-block-ii.page.} \\ \text{2021.} \\ \text{2021$

¹² Paolo Valpolini, 'Belgian F-35s to Reach FOC in Late 2030', *EDR Magazine*, 16 November 2019. Accessed 11 January 2021. https://www.edrmagazine.eu/belgian-f-35s-to-reach-foc-in-late-2030.

¹³ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen', *Business Insider*, 20 January 2017. Accessed 9 January 2021. https://www.businessinsider.com/f-35-artificial-intelligence-drone-wingmen-2017-1.

¹⁴ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

2.6. Other

The Belgian Army uses the MASA Group's Al-enabled SWORD simulation software for training purposes. SWORD is designed to 'improve training, analysis, and decision support' for commanding officers in the military by simulating highly realistic scenarios. ¹⁵

¹⁵ Magalie Veyrat, 'MASA Group Awarded Spanish Army Training Contract', MASA Group, 10 February 2020. Accessed 11 January 2021. https://masasim.com/2020/02/10/masa-group-awarded-spanish-army-training-contract/; Magalie Veyrat, "Made in France" Simulation for the Belgian Army', MASA Group, 12 March 2018. Accessed 11 January 2021. https://masasim.com/2018/03/12/made-in-france-simulation-for-the-belgian-army/.

3. Bulgaria

3.1. Al Strategy

In December 2020 Bulgaria released a national AI strategy titled 'Concept for the Development of AI in Bulgaria until 2030', which does not mention military applications of AI. Bulgaria has not released a military AI strategy. To

3.2. Autonomous Vehicles

The Bulgarian military uses AeroVironment's RQ-11 Raven UAV, which can navigate autonomously.¹⁸

3.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

For air defence, Bulgaria uses Raytheon's Advanced Medium-Range Air-to-Air Missile (AMRAAM),¹⁹ which has autonomous 'launch and leave' capabilities.²⁰

3.4. Data Analytics

N/A

3.5. Logistics and Personnel Management

¹⁶ Ministry of Transport, Information Technology and Communications, 'Concept for the Development of AI in Bulgaria Until 2030', Republic of Bulgaria, October 2020. Accessed 8 September 2021. https://www.mtitc.government.bg/sites/default/files/conceptforthedevelopmentofaiinbulgariauntil2030.pdf.

¹⁷ European Commission, 'Bulgaria Al Strategy Report: Knowledge for Policy', 2020. Accessed 8 September 2021. https://ec.europa.eu/knowledge4policy/ai-watch/bulgaria-ai-strategy-report_en.

¹⁸ US Department of Defense, 'RQ-11B Raven Small Unmanned Aircraft Systems (SUAS)'. US Army, 4 November 2014. Accessed 20 November 2020. https://www.army.mil/article/137604/rq_11b_raven_small_unmanned_aircraft_systems_suas.

¹⁹ Raytheon, 'Bulgaria Selects AMRAAM Missile to Bolster Its Air-to-Air Defense Capabilities', 2020. Accessed 8 September 2021. https://www.raytheonmissilesanddefense.com/news/advisories/bulgaria-selects-amraam-missile-bolster-its-air-air-defense-capabilities.

²⁰ Military and Aerospace Electronics, 'Air Force Orders Hundreds of Raytheon AMRAAM Air-to-Air Missiles in \$573 Million Deal', 17 March 2016.

Accessed 17 November 2020. https://www.militaryaerospace.com/computers/article/16714467/air-force-orders-hundreds-of-raytheon-amraam-airtoair-missiles-in-573-million-deal; US Department of Defense, 'Selected Acquisition Report: AIM-120 Advanced Medium Range Air-to-Air Missile (AMRAAM)'. Defense Acquisition Management Information Retrieval (DAMIR), 2020. Accessed 14 February 2021. https://www.esd.whs.mil/Portals/54/Documents/FOID/Reading%20Room/Selected_Acquisition_Reports/FY_2018_SARS/19-F-1098_DOC_14_AMRAAM_SAR_Dec_2018.pdf.

4. Canada

4.1. Al Strategy

In March 2017, Canada became the first country to release a national AI strategy,²¹ titled 'Pan-Canadian Artificial Intelligence Strategy'.²² However, the strategy does not mention military applications of AI.

While Canada does not have a military AI strategy, a number of senior Canadian defence officials have stated that military AI will be important in the future. ²³ Additionally, the Department of National Defence is clearly developing autonomous systems, as they have made several calls for proposals for autonomous national defence systems and have entered into some small contracts with AI companies. ²⁴

4.2. Autonomous Vehicles

Canada's military uses several unmanned aerial and underwater vehicles with autonomous capabilities.

UAVs

→ Boeing's ScanEagle²⁵ UAV operates fully autonomously.²⁶

→ Saab's Skeldar V-200 UAV27 can operate autonomously.²⁸

UUVs

- → Kongsberg's REMUS 100 AUV, which the Royal Canadian Navy (RCN) uses for MCM and defence research,²⁹ operates autonomously.³⁰
- → L3 OceanServer's Iver UUV, which the RCN uses for MCM and defence research,³¹ operates autonomously.³²
- → Saab's Double Eagle SAROV UUV,³³ which is used for naval MCM, operates autonomously.³⁴

4.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

Canada uses Oerlikon's ADATS Short-Range Air Defence System, which operates autonomously.³⁵ Additionally, Canada uses Boeing's Harpoon Block II anti-ship missile,³⁶ which has some autonomous capabilities.³⁷

²¹ Tim Dutton, 'An Overview of National Al Strategies', Medium, 28 June 2018. Accessed 10 January 2021. https://medium.com/politics-ai/an-overview-of-national-ai-strategies-2a70ec6edfd.

²² Krista Davidson, 'Al Futures Policy Labs Engage Policy Leaders in Understanding the Future Policy Implications of Al', CIFAR, 29 May 2019. Accessed 11 January 2021. https://cifar.ca/cifarnews/2019/05/29/ai-futures-policy-labs-engage-policy-leaders-in-understanding-the-future-policy-implications-of-ai/.

²³ Stephen J. Thorne, 'Artificial Intelligence: Transforming the Battlefield', Legion Magazine, 17 October 2018. Accessed 11 January 2021. https://legionmagazine.com/en/2018/10/artificial-intelligence-transforming-the-battlefield/.

²⁴ Government of Canada, 'Autonomous Systems for Defence and Security: Trust and Barriers to Adoption', 16 July 2018. Accessed 24 November 2021. https://www.canada.ca/en/department-national-defence/programs/defence-ideas/element/innovation-networks/challenge/autonomous-systems-defence-security-trust-barriers-adoption.html; Lakehead University, 'Defence Research and Development Canada (DRDC) - Innovation Call for Proposals 2017 (W7714-17DRDC/B) (W7714-17DRDC/B)', https://www.lakeheadu.ca/research-and-innovation/research-services/funding-prizes/funding-db/2013/node/44871; Calian, 'Calian Leading a Team to Develop Intelligent Systems for the Department of National Defence', 31 July 2019. Accessed 24 November 2021. https://www.calian.com/press-releases/calian-leading-a-team-to-develop-intelligent-systems-for-the-department-of-national-defence/.

²⁵ Boeing, 'Historical Snapshot'. Accessed 11 January 2021. https://www.boeing.com/history/products/scaneagle-unmanned-aerial-vehicle.page.

²⁶ Boeing MediaRoom, 'Boeing/Insitu ScanEagle UAV Launched From Ship; Completes Historic Autonomous Flight'. Accessed 11 January 2021. https://boeing.mediaroom.com/2004-05-11-Boeing-Insitu-ScanEagle-UAV-Launched-From-Ship-Completes-Historic-Autonomous-Flight.

²⁷ UMS Skeldar, 'First SKELDAR V-200 Platforms from Scanfil Make Way on to Frontline Ahead of Mass Production Planned for 2020', 14 November 2019. Accessed 11 January 2021. https://umsskeldar.aero/first-skeldar-v-200-platforms-from-scanfil-make-way-on-to-frontline-ahead-of-mass-production-planned-for-2020-2/.

²⁸ UMS Skeldar, 'Latest Activities at UMS Skeldar'.

²⁹ Anna Crawford, 'Use of Small Unmanned Underwater Vehicles for Environmental Battlespace Characterization in Support of Naval Mine Countermeasures', Defence Research and Development Canada, Government of Canada, February 2020. Accessed 21 January 2021. https://cradpdf.drdc-rddc.gc.ca/PDFS/unc342/p811575_A1b.pdf; Kongsberg, 'AUV Systems'. Kongsberg Maritime. Accessed 14 January 2021. https://www.kongsberg.com/globalassets/maritime/km-products/product-documents/naval-auv-product-range.

³⁰ Kongsberg, 'Royal Netherlands Navy Increases REMUS AUV Fleet', Kongsberg Maritime, 15 July 2009. Accessed 14 January 2021. https://www.kongsberg.com/fr/maritime/about-us/news-and-media/news-archive/2009/royal-netherlands-navy-increases-remus-auv-fleet/.

³¹ Crawford, 'Use of Small Unmanned Underwater Vehicles for Environmental Battlespace Characterization in Support of Naval Mine Countermeasures'; Kongsberg, 'AUV Systems'; Caroline Rees, 'SeeTrack Neptune Software Successfully Integrated into OceanServer Iver2 AUV', Unmanned Systems Technology. EchoBlue, 13 January 2014. Accessed 21 January 2021. https://www.unmannedsystemstechnology.com/2014/01/seetrack-neptune-software-successfully-integrated-into-oceanserver-iver2-auv/.

³² L3Harris, 'Iver3 Standard System UUV'. Accessed 15 January 2021. https://www.l3harris.com/all-capabilities/iver3-standard-system-uuv.

³³ Robert W. Button, John Kamp, Thomas B. Curtin, and James Dryden, A Survey of Missions for Unmanned *Underseα Vehicles*. Rand National Defense Research Institute, Santa Monica, CA, 2009, 168.

³⁴ Saab, 'Double Eagle Family', 2021. Accessed 9 January 2021. https://www.saab.com/products/double-eagle.

³⁵ Army Technology, 'ADATS Short Range Air Defence System', Verdict Media Limited. Accessed 15 January 2021. https://www.army-technology.com/projects/adats/.

³⁶ Missile Defense Project, 'Harpoon'.

³⁷ Boeing, 'Harpoon Block II'.

Canada is a partner in Lockheed Martin's F-35 Lightning II fighter aircraft programme,³⁸ which has several artificial intelligence components, including decision support and data analytics systems.³⁹ In the future, the F-35 will likely also use artificial intelligence to control unmanned drone 'wingmen', which could carry weapons, conduct ISR, or test enemy air defences.⁴⁰

4.4. Data Analytics

Patriot One subsidiary Xtract Technologies has secured a contract with Canada's Department of National Defence to develop AI strategies for situational awareness. Xtract will design, develop, and deploy 'data sets, machine learning models, and visualisation software that will be used to increase situational awareness'. 41

4.5. Logistics and Personnel Management

IBM Canada and Lockheed Martin Canada are currently developing an Al-enabled voice assistant for RCN warships called 'Boatswain's Mate', which would enable soldiers to speak commands to the ship and view ship data.

Currently the RCN is testing Kognitiv Spark's Mixed Reality Remote Assistant Support system, which uses Al-enabled augmented reality to make ship maintenance and repairs more efficient.⁴²

4.6. Other

Patriot One subsidiary Xtract Technologies has secured a contract with the Canadian Armed Forces to develop ways to use deep learning and computer vision to camouflage army platforms and soldiers by modifying the visual and infrared signatures they emit.⁴³

³⁸ Lockheed Martin Corporation, 'Global Participation: The Centerpiece of 21st Century Global Security', F-35 Lightning II. Accessed 24 November 2021. https://news.lockheedmartin.com/2010-07-19-Lockheed-Martin-F-35-The-Centerpiece-of-21st-Century-Global-Security.

³⁹ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

⁴⁰ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

⁴¹ Army Technology, 'Xtract.ai Wins Contract to Improve Situational Awareness for CAF', Verdict Media Limited, 6 February 2020. Accessed 14 January 2021. https://www.army-technology.com/news/xtract-ai-situational-awareness-caf/.

⁴² Kognitiv Spark, 'Royal Canadian Navy Adopts Kognitiv Spark's Mixed Reality Solution', 26 March 2019. Accessed 24 November 2021. https://www.kognitivspark.com/blog/royal-canadian-navy-to-use-kognitiv-sparks-software-for-vessel-repairs-and-maintenance/.

⁴³ Nasdaq, 'Patriot One's Xtract Al Division Has Been Awarded a Department of National Defence Contract', 27 May 2020. Accessed 10 January 2021. https://www.nasdaq.com/press-release/patriot-ones-xtract-ai-division-has-been-awarded-a-department-of-national-defence.

5. Croatia

5.1. Al Strategy

Croatia is currently working on a national AI strategy, which was expected in May 2020 but had not yet been released at the time of writing. 44 Croatia does have a preliminary AI strategy document titled 'Artificial Intelligence Potential for Croatia', 45 which does not mention military applications of AI. 46

5.2. Autonomous Vehicles

The United States donated two REMUS 100 AUVs to the Croatian Navy that can operate autonomously.⁴⁷ In addition, the Israeli and Croatian governments have agreed to work together to develop autonomous UGVs that could be used in high-risk areas, including those contaminated by chemical, biological, and radioactive agents.⁴⁸

5.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and AI-Enabled Aircraft

N/A

5.4. Data Analytics

N/A

5.5. Logistics and Personnel Management

⁴⁴ European Commission, 'Croatia Al Strategy Report'. Accessed 15 January 2021. https://knowledge4policy.ec.europa.eu/ai-watch/croatia-ai-strategy-report_en.

⁴⁵ Hrvatska udruga poslodavaca, 'Potencijal umjetne inteligencije za Hrvatsku', July 2019. Accessed 8 September 2021. https://www.hup.hr/EasyEdit/UserFiles/Ivana%20Zlatari%C4%87/hup-ict-de-ai-potencijal-umjetne-inteligencije-za-hrvatsku.pdf [in Croatian].

^{46 &#}x27;Potencijal umjetne inteligencije za Hrvatsku' [in Croatian]; Alex Moltzau, 'Croatia's Potential Al Strategy', DataSeries. Medium, 18 January 2020. Accessed 15 January 2021. https://medium.com/dataseries/croatias-potential-ai-strategy-591950501eab.

⁴⁷ Richard Tomkins, 'Croatian Navy Receives Autonomous Underwater Vehicles', UPI (United Press International), 18 October 2016. Accessed 14 January 2021. https://www.upi.com/Defense-News/2016/10/18/Coatian-Navy-receives-autonomous-underwater-vehicles/8051476747117/.

⁴⁸ Defense World, 'IAI Signs Autonomous Robotic System Manufacturing Agreement With Croatian Firm"', 26 July 2018. Accessed 24 November 2021. https://www.defenseworld.net/news/23049/IAI_Signs_Autonomous_Robotic_System_Manufacturing_Agreement_With_Croatian_Firm#.YZ4fDWBBxaQ.

6. Czech Republic

6.1. Al Strategy

In June 2019, the Czech Republic published a national AI strategy titled 'National Artificial Intelligence Strategy of the Czech Republic'. 49 The Deputy Minister of Defence is on the Czech AI committee, and the strategy identifies security and defence as a key area for applications of AI and calls for a dialogue to commence 'between security forces about the possible AI application in the security area'.

While the Czech Republic has not published a military Al strategy, several army strategy documents mention Al. For instance, the document 'Long Term Perspective for Defense 2030' notes that the importance of autonomous weapons systems will grow and that the Czech military must continue to develop autonomous systems.⁵⁰ Similarly, the document 'Long Term Perspective for Defense 2035' calls for the army to 'make full use of the unmanned and autonomous systems, or employ artificial intelligence' and classifies autonomous systems and artificial intelligence as 'emerging and disruptive technologies' that are necessary for the army to keep its edge.⁵¹ In addition, in January 2020, the Czech army created an unmanned systems unit that works with a number of UAVs with autonomous capabilities.⁵²

6.2. Autonomous Vehicles

The Czech military operates a number of UAVs with autonomous capabilities.⁵³ In addition, there are civilian Czech UAV companies whose products may be adapted for military use in the near future.

UAVs

- → AeroVironment's RQ-11 Raven UAV⁵⁴ can navigate autonomously.⁵⁵
- → AeroVironment's Puma 3 AE tactical UAV⁵⁶ can navigate autonomously.⁵⁷
- → Boeing's ScanEagle⁵⁸ UAV operates fully autonomously.⁵⁹
- → Elbit Systems' Skylark I-LEX,⁶⁰ which is used for ISR, operates fully autonomously.⁶¹
- → The Czech Primoco One 150-M UAV, which is currently only used for civilian purposes, was certified by the Czech Military Aviation Authority in October 2020, suggesting it may soon be used for military purposes.⁶²

6.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

The Czech Republic uses Rafael's SPYDER air defence system, ⁶³ which has some autonomous capabilities, including 'detecting threats while on-the-move and firing instantly after halt'. ⁶⁴

6.4. Data Analytics

⁴⁹ Ministry of Industry and Trade of the Czech Republic, 'National Artificial Intelligence Strategy of the Czech Republic', 2019. Accessed 15 January 2021. https://www.mpo.cz/assets/en/guidepost/for-the-media/press-releases/2019/5/NAIS eng web.pdf

⁵⁰ Ministry of Defence of the Czech Republic, 'The Long Term Perspective for Defence 2035', Military History Institute, 2019. Accessed 15 January 2021. https://www.army.cz/assets/en/ministry-of-defence/basic-documents/dy-2035-aj.pdf.

⁵¹ Ministry of Defence of the Czech Republic, 'The Long Term Perspective for Defence 2035'.

⁵² Jana Deckerová, 'Unmanned Systems Unit Based in Prostějov Received Colours and Honorary Name from the President', Ministry of Defence of the Czech Republic. Accessed 15 January 2021. https://www.army.cz/en/ministry-of-defence/newsroom/news/unmanned-systems-unit-based-in-prostejov-received-colours-and-honorary-name-from-the-president-224039/.

⁵³ UAS Vision, 'Czech Army Creates Unmanned Systems Battalion', 22 January 2020. Accessed 15 January 2021. https://www.uasvision.com/2020/01/22/czech-army-creates-unmanned-systems-battalion/.

⁵⁴ Ministry of Defence and Armed Forces, 'RAVEN RQ-11B', Ministry of Defence of the Czech Republic. Accessed 18 January 2021. https://www.army.cz/scripts/detail.php?id=15847.

⁵⁵ Department of Defense, 'RQ-11B RAVEN Small Unmanned Aircraft Systems (SUAS)'.

⁵⁶ Dominika Kunertova, 'Military Drones in Europe: The European Defense Market and the Spread of Military UAV Technology', Center for War Studies, Spring/Summer 2019, 19.

⁵⁷ AeroVironment, 'Puma 3 AE'. Accessed 18 January 2021. https://www.avinc.com/tuas/puma-ae.

⁵⁸ Jaroslaw Adamowski, 'Czech Military to Acquire Combat, Surveillance Drones', *Defense News*. Sightline Media Group, 29 November 2017. Accessed 18 January 2021. https://www.defensenews.com/global/europe/2017/11/29/czech-military-to-acquire-combat-surveillance-drones.

⁵⁹ Boeing, 'Boeing/Insitu ScanEagle UAV Launched From Ship; Completes Historic Autonomous Flight'.

⁶⁰ Army Technology, 'Czech Military Buys Two Skylark Aircraft', Verdict Media Limited, 29 November 2009. Accessed 10 January 2021. https://www.army-technology.com/news/news71216-html/.

 $^{61 \}quad Elbit \ Systems, 'Skylark \ I-LEX', 2021. \ Accessed \ 10 \ January \ 2021. \ https://elbitsystems.com/products/uas/skylark-i-lex/.$

⁶² Primoco UAV, 'Primoco UAV SE Is Certified by the Military Aviation Authority'. Accessed 18 January 2021. https://uav-stol.com/ar/news-ar/primoco-uav-se-is-certified-by-the-military-aviation-authority/.

⁶³ MDAA, 'Czech Republic to Buy Israeli Air Defence System SPYDER', Missile Defense Advocacy Alliance, 28 September 2020. Accessed 18 January 2021. https://missiledefenseadvocacy.org/missile-defense-news/czech-republic-to-buy-israeli-air-defense-system-spyder/.

⁶⁴ Rafael Advanced Defense Systems, 'SPYDER Family', 2021. Accessed 10 January 2021. https://www.rafael.co.il/worlds/air-missile-defense/air-defense/.

6.5. Logistics and Personnel Management

7. Denmark

7.1. Al Strategy

In March 2019, Denmark published a national AI strategy titled 'National Strategy for Artificial Intelligence'. 65 Additionally, Denmark published an AI strategy together with a number of Nordic and Baltic states titled 'AI in the Nordic-Baltic Region'. 66 Neither document mentions military applications of AI. Denmark has not published a military AI strategy.

7.2. Autonomous Vehicles

Denmark's military uses several unmanned aerial and underwater vehicles that can operate autonomously.

UAVs

- → AeroVironment's Puma 3 AE tactical UAV can navigate autonomously.⁶⁷
- → AeroVironment's RQ-11 Raven UAV can navigate autonomously.⁶⁸

UUVs

- → Teledyne's Gavia AUV operates autonomously.69
- → Saab's Double Eagle SAROV UUV,⁷⁰ which is used for naval MCM, operates autonomously.⁷¹

7.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

Denmark uses Raytheon's Advanced Medium-Range Air-to-Air Missile (AMRAAM) for air defence,⁷² which has autonomous 'launch and leave' capabilities.⁷³

The Royal Danish Navy uses several weapons with autonomous capabilities,⁷⁴ namely Boeing's Harpoon Block II anti-ship missile⁷⁵ and Leonardo's MU90 IMPACT Advanced Lightweight Torpedo, which has autonomous 'launch and forget' capabilities.⁷⁶

Denmark is a partner in Lockheed Martin's F-35 Lightning II fighter aircraft programme,⁷⁷ which has several artificial intelligence components, including decision support and data analytics systems.⁷⁸ In the future, the F-35 will likely also use artificial intelligence to control unmanned drone 'wingmen', which could carry weapons, conduct ISR, or test enemy air defences.⁷⁹

7.4. Data Analytics

N/A

7.5. Logistics and Personnel Management

⁶⁵ Ministry of Finance and Ministry of Industry, Business and Financial Affairs, 'National Strategy for Artificial Intelligence', Danish Government, March 2019. Accessed 10 September 2021. https://en.digst.dk/media/19337/305755_gb_version_final-a.pdf.

⁶⁶ Nordic Council of Ministers, 'Al in the Nordic-Baltic Region', Government of Sweden, 14 May 2018. Accessed 8 September 2021. https://www.regeringen.se/49a602/globalassets/regeringen/dokument/naringsdepartementet/20180514_nmr_deklaration-slutlig-webb.pdf.

⁶⁷ AeroVironment, 'Danish Armed Forces Select AeroVironment's Puma AE Small Unmanned Aircraft Systems', 12 June 2012. Accessed 18 January 2021. https://www.avinc.com/resources/press-releases/view/danish_armed_forces_select_aerovironments_puma_ae_small_unmanned_aircraft_s; AeroVironment, 'Puma 3 AE'.

⁶⁸ US Department of Defense, 'RQ-11B RAVEN Small Unmanned Aircraft Systems (SUAS)'

⁶⁹ Teledyne Marine, 'The Ministry of Defence of Poland Procures Two Additional Gavia AUVs from Teledyne Marine', 29 June 2020. Accessed 18 January 2021. http://www.teledynemarine.com/press-releases/gavia-auv-sale-poland; Shephard News, 'Teledyne Gavia to Support Danish Navy's Gavia AUV', 27 September 2018. Accessed 18 January 2021. https://www.shephardmedia.com/news/uv-online/teledyne-gavia-signs-framework-agreement-dalo/.

⁷⁰ Robert W. Button, John Kamp, Thomas B. Curtin, and James Dryden, *A Survey of Missions for Unmanned Undersea Vehicles*, Rand National Defense Research Institute, Santa Monica, CA, 2009.

⁷¹ Saab. 'The Double Eagle Family'.

⁷² Defense Security Cooperation Agency, 'Denmark: AlM-120 C-7 Advanced Medium Range Air-to-Air Missile (AMRAAM)', US Department of Defense. Accessed 18 January 2021. https://www.dsca.mil/press-media/major-arms-sales/denmark-aim-120-c-7-advanced-medium-range-air-air-missile-amraam.

⁷³ Military and Aerospace Electronics, 'Air Force Orders Hundreds of Raytheon AMRAAM Air-To-Air Missiles in \$573 Million Deal'; US Department of Defense, 'Selected Acquisition Report: AIM-120 Advanced Medium Range Air-to-Air Missile (AMRAAM)'.

⁷⁴ Gary Schaub and Jens Wenzel Kristoffersen, 'In, On, or Out of the Loop?: Denmark and Autonomous Weapon Systems', Centre for Military Studies, University of Copenhagen, February 2017. https://cms.polsci.ku.dk/publikationer/in-on-or-out-of-the-loop/In_On_or_Out_of_the_Loop.pdf.

⁷⁵ Boeing, 'Harpoon Block II

⁷⁶ Leonardo, 'Whitehead MU90', 2020. Accessed 2 January 2021. https://www.leonardocompany.com/en/products/mu90.

⁷⁷ Lockheed Martin, 'F-35 Global Partnership'. Accessed 18 January 2021. https://www.lockheedmartin.com/en-us/products/f-35/f-35-global-partnership.html.

⁷⁸ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

⁷⁹ Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

8. Estonia

8.1. Al Strategy

In May 2019 Estonia published an AI strategy titled 'Estonia's National Artificial Intelligence Strategy 2019–2021'. ⁸⁰ Additionally, Estonia published an AI strategy together with a number of Nordic and Baltic states titled 'AI in the Nordic-Baltic Region'. ⁸¹ Neither document mentions military applications of AI. Estonia does not have a public military AI strategy.

8.2. Autonomous Vehicles

Estonia's military uses a number of UAVs with autonomous capabilities and is currently leading the development of an autonomous UGV.

UAVs

- → AeroVironment's Puma 3 AE tactical UAV can navigate autonomously.⁸²
- → AeroVironment's RQ-11 Raven UAV can navigate autonomously.83
- → Northrop Grumman's RQ-4 Global Hawk UAV can operate autonomously.⁸⁴ It is a part of NATO's Alliance Ground Surveillance reconnaissance system, which operates in Estonia.⁸⁵

UGVs

→ With the help of the Estonian Ministry of Defence, Estonian defence company Milrem is leading the development of the THeMIS UGV, which can be controlled autonomously.⁸⁶

8.3. Autonomous Air and Missile Defence Systems, Autonomous

Missiles, and Al-Enabled Aircraft

Estonia uses MBDA's Mistral 2 short-range surface-toair missiles for air defence.⁸⁷ Mistral 2 missiles operate autonomously in a 'fire-and-forget' fashion once fired.⁸⁸

8.4. Data Analytics

N/A

8.5. Logistics and Personnel Management

⁸⁰ Estonian Artificial Intelligence Deployment, 'Estonia's National Artificial Intelligence Strategy 2019–2021', Government of the Republic of Estonia, July 2019. Accessed 9 September 2021. https://f98cc689-5814-47ec-86b3-db505a7c3978.filesusr.com/ugd/7df26f_27a618cb80a648c38be427194affa2f3.pdf.

⁸¹ Nordic Council of Ministers, 'Al in the Nordic-Baltic Region'.

⁸² Defense Post, 'Estonia and Portugal Procure AeroVironment Small Unmanned Aircraft Systems', 15 September 2018. Accessed 18 January 2021. https://www.thedefensepost.com/2018/09/15/estonia-portugal-aerovironment-uas/; Aerovironment, 'Puma 3', 2021. Accessed 13 January 2021. https://www.avinc.com/tuas/puma-ae.

⁸³ US Department of Defense, 'RQ-11B RAVEN Small Unmanned Aircraft Systems (SUAS)'.

⁸⁴ Brian Dunbar, 'Global Hawk: High-Altitude, Long-Endurance Science Aircraft', NASA (National Aeronautics and Space Administration), 2 October 2019. Accessed 18 January 2021. https://www.nasa.gov/centers/armstrong/news/FactSheets/FS-098-DFRC.html.

⁸⁵ Defence24, 'Global Hawk Operating over Estonia', 30 January 2016. Accessed 17 January 2021. https://www.defence24.com/global-hawk-operating-over-estonia.

⁸⁶ Business Wire, 'Milrem Robotics Demonstrated Its Autonomous THeMIS UGV to the Italian Army', AP News (Associated Press), 3 November 2020. Accessed 18 January 2021. https://apnews.com/press-release/business-wire/technology-business-military-technology-italy-industrial-products-and-services-4c9d7ac43ce144389a5755a677fd6265; Milrem Robotics, 'Netherlands and Estonia to Acquire Seven Milrem Robotics' THeMIS UGVs', Milrem, 29 September 2020. Accessed 18 January 2021. https://milremrobotics.com/netherlands-and-estonia-to-acquire-seven-milrem-robotics-themis-ugvs/.

⁸⁷ MBDA, 'Estonia Signs for an Additional Batch of Mistral SHORAD Systems with MBDA', 6 December 2018. Accessed 8 September 2021. https://www.mbda-systems.com/press-releases/estonia-signs-additional-batch-mistral-shorad-systems-mbda/.

⁸⁸ Army Technology, 'Mistral: Air Defence Missile System', Verdict Media Limited, 2021. Accessed 9 January 2021. https://www.army-technology.com/projects/mistral-missile/.

9. France

9.1. Al Strategy

In March 2018, France released a national strategy for Al titled 'For a Meaningful Artificial Intelligence: Towards a French and European Strategy'. 89 The strategy mentions that defence/security is one of four strategic sectors in which to apply Al and discusses establishing a European Agency for Disruptive Innovation, modelled on the US's DARPA (Defence Advanced Research Projects Agency), that would focus on Al research and military applications. In fact, after the document was published, France established the Defence Innovation Agency, which focuses on military applications of emerging technologies like Al and is headed by an Al expert. 90 Additionally, the document has a section that discusses the ethical implications of lethal automatic weapon systems and emphasises the importance of humanitarian law.

In September 2019, France released a national military strategy for AI titled 'Artificial Intelligence in Support of Defence', 91 which outlines the current and future role of AI in the French military. The strategy notes that military AI applications are already being developed and states that if the French military does not work to develop its own AI capabilities, it risks 'missing a major technological turning-point and losing the operational superiority they currently enjoy'. The document outlines seven priority areas for the Ministry of Defence to focus on, namely:

- → decision support in planning and execution,
- → collaborative combat,
- → cyber defence and influence,
- → logistics, support and operational readiness,
- → intelligence,
- → robotics and autonomy,
- → administration and health.

It also notes that AI could be useful for military simulation, predictive maintenance, situational awareness, and resource management.

While the strategy stresses that France should be

self-reliant in developing military AI, it also describes three circles of countries that France should collaborate with to develop AI. The first circle includes close European partners that France already works with, such as Germany. The second circle comprises Australia, India, and the US, three non-European countries that already work closely with France. The third circle includes European and non-European 'countries with which opportunities for targeted cooperation may arise', such as Canada, the Republic of Korea, and Japan.

Throughout the document, the authors stress the importance of complying with the laws of war, even as weapons become increasingly autonomous. The strategy also notes that Al-enabled systems may actually help militaries follow international humanitarian law, as they can improve the distinction between combatants and noncombatants and enhance proportionality.

9.2. Autonomous Vehicles

The French military uses several autonomous vehicle systems and is currently undergoing a military modernisation programme known as Scorpion, which will continue to develop autonomous vehicle systems and integrate them into France's armed forces. Already the Scorpion programme has led the French military to acquire unmanned vehicles with autonomous capabilities, and it will continue to develop and acquire autonomous vehicles that can work with traditional military systems in order to enhance ISR, decision making, and situational awareness. 92

UAVs

→ France, along with a number of other European countries, is currently developing the nEUROn demonstrator UAV,93 which has several autonomous capabilities, including autonomous target recognition and ordnance management.94

⁸⁹ Cédric Villani, 'For a Meaningful Artificial Intelligence: Towards a French and European Strategy', Conseil national du numérique. Government of France, 8 March 2018. Accessed 8 September 2021. https://www.aiforhumanity.fr/pdfs/MissionVillani_Report_ENG-VF.pdf.

⁹⁰ Pierre Tran, 'Artificial Intelligence Expert Gets Top Job at French Defense Innovation Agency', *Defense News*. Sightline Media Group, 5 September 2018. Accessed 19 January 2021. https://www.defensenews.com/industry/techwatch/2018/09/05/artificial-intelligence-expert-gets-top-job-at-french-defense-innovation-agency/.

⁹¹ Ministere des Armées, 'Artificial Intelligence in Support of Defence: Report of the Al Task Force', September 2019.

⁹² Finabel, 'Progress on the Scorpion Program: France's plan to upgrade its motorised capacity', Finabel European Army Operability Centre, 26 February 2020. Accessed 25 November 2021. https://finabel.org/progress-on-the-scorpion-program-frances-plan-to-upgrade-its-motorised-capacity/. David Saw, 'Armour Renaissance in the French Army SCORPION Transformation Programme', European Security and Defence. Mittler Report Verlag, 14 July 2020. Accessed 18 January 2021. https://euro-sd.com/2020/07/articles/17801/armour-renaissance-in-the-french-army-scorpion-transformation-programme/.

⁹³ Dassault Aviation, 'NEUROn, the European Combat Drone Demonstrator: Introduction'. Accessed 19 January 2021. https://www.dassault-aviation.com/en/defense/neuron/introduction/.

⁹⁴ Marco Protti and Riccardo Barzan, 'UAV Autonomy: Which Level Is Desirable? Which Level Is Acceptable? Alenia Aeronautica Viewpoint', Defense Technical Innovation Center, 2007. Accessed 8 September 2021. https://apps.dtic.mil/dtic/tr/fulltext/u2/a478669.pdf.

→ Elbit Systems' Skylark I-LEX,⁹⁵ which is used for ISR, operates fully autonomously.⁹⁶

UGVs

- → Nexter Robotics's Nerva micro-robots,97 which were acquired as part of the Scorpion modernisation programme and are used for surveillance, can navigate semi-autonomously and will have more AI-enabled features in the future.⁹⁸
- → Milrem's THeMIS UGV⁹⁹ can be controlled autonomously.¹⁰⁰

UUVs

- → ECA Group's A27-M AUV, which is used for mine countermeasures and surveillance, operates autonomously.¹⁰¹
- → France and UK have announced the Maritime Mine Counter Measure (MMCM) programme as of late 2020, a \$250 million programme to develop autonomous mine-hunting systems.¹⁰²

9.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and AI-Enabled Aircraft

France, along with Germany and Spain, is currently developing the Future Combat Air System (FCAS), which aims to create a sixth-generation fighter aircraft.¹⁰³ The aircraft will be a system of systems, many of which will be equipped with AI and neural networks.¹⁰⁴ For example, AI will allow the aircraft to team with unmanned platforms, ¹⁰⁵ share information with other actors in a 'combat cloud', ¹⁰⁶ and assist in pilot situational awareness and decision-making.¹⁰⁷

Similarly, in September 2018, the French military launched the Man-Machine Teaming preliminary advanced study programme, a research programme that will explore how humans and machines can best work together in future aircraft. The programme will work to define future cockpits, 109 examine the feasibility of flying fighter jets and unmanned drones together to evade air defence systems, and develop the best techniques to process and merge data from aircraft sensors, 110 much of which will require artificial intelligence and machine learning. The study's subjects can be divided into six main themes: 112

- → Virtual assistants and intelligent cockpits
- → Human-machine interactions
- → Mission management
- → Smart sensors
- → Sensor services
- → Robotic support and maintenance

The French Navyuses Leonardo's MU90 IMPACT Advanced Lightweight Torpedo, 113 which has autonomous 'launch and forget' capabilities. 114 France also uses Eurosam's SAMP/T

⁹⁵ Arie Egozi, 'French Special Forces Pick Elbit's Skylark UAV', Flight Global, DVV Media International Limited, 31 March 2008. Accessed 18 January 2021. https://www.flightglobal.com/french-special-forces-pick-elbits-skylark-uav/79442.article.

⁹⁶ Elbit Systems, 'Skylark I-LEX'.

⁹⁷ EDR Magazine, 'France: The Ministry of the Armies Will Soon Receive Reconnaissance Micro Robots', 23 September 2019. Accessed 18 January 2021. https://www.edrmagazine.eu/france-the-ministry-of-the-armies-will-soon-receive-reconnaissance-micro-robots.

⁹⁸ UNHITEC, 'NERVA LG: Creating New References in Robotics'. Accessed 19 January 2021. https://www.unhitec-robotics.com/blank.

⁹⁹ Business Wire, 'Milrem Robotics Demonstrated Its Autonomous THeMIS UGV to the Italian Army'.

¹⁰⁰ Army Technology, 'THeMIS Hybrid Unmanned Ground Vehicle', Verdict Media Limited. Accessed 19 January 2021. https://www.army-technology.com/projects/themis-hybrid-unmanned-ground-vehicle/.

¹⁰¹ ECA Group, 'ECA Group Confirms Important AUV Order for FR/UK Underwater Mine Countermeasure Programme', 20 October 2016. Accessed 18 January 2021. https://www.ecagroup.com/en/financial/eca-group-confirms-important-auv-order-fruk-underwater-mine-countermeasure-programme.

¹⁰² Maritime Executive, 'UK and France Partner on Development of Autonomous Minehunting Vessel', 26 November 2020. Accessed 8 September 2021. https://www.maritime-executive.com/article/uk-and-france-partner-on-development-of-autonomous-minehunting-vessel.

¹⁰³ Airbus, 'Future Combat Air System (FCAS): Shaping the Future of Air Power'. Accessed 4 January 2021. https://www.airbus.com/defence/fcas.html.

¹⁰⁴ Wolfe, 'Flexible Neural Networks Needed for FCAS, Airbus Official Says'; Woodrow Bellamy III, 'How Neural Networks Are Already Showing Future Potential for Aerospace', *Aviation Today*. Access Intelligence, 15 May 2020. Accessed 17 November 2020. https://www.aviationtoday.com/2020/05/15/neural-networks-already-showing-future-potential-aerospace/.

¹⁰⁵ Airbus, 'Future Combat Air System: Owning the Sky with the Next Generation Weapons System', 17 June 2020. Accessed 10 January 2021. https://www.airbus.com/newsroom/stories/Future-Combat-Air-System-Owning-the-sky-with-the-Next-Generation-Weapons-System.html.

¹⁰⁶ Sprenger, 'Three European Air Forces Approve Performance Benchmarks for Next-Gen Fighter Jet'.

¹⁰⁷ Airbus, 'Future Combat Air System: Owning the Sky with the Next Generation Weapons System'.

¹⁰⁸ Dassault Aviation, 'Launch of the Man Machine Teaming Advanced Study Programme', 16 March 2018. Accessed 18 January 2021. https://www.dassault-aviation.com/en/group/press/press-kits/launch-man-machine-teaming-advanced-study-programme/.

¹⁰⁹ Airforce Technology, 'France Launches Man-Machine-Teaming Programme to Develop AI for Combat Aviation', Verdict Media Limited, 20 March 2018. Accessed 18 January 2021. https://www.airforce-technology.com/news/france-launches-man-machine-teaming-programme-develop-ai-combat-aviation/.

¹¹⁰ Army Technology, 'Intelligent Design: Inside France's €1.5bn Al Strategy', Verdict Media Limited, 18 June 2018. Accessed 18 January 2021. https://www.army-technology.com/features/intelligent-design-inside-frances-e1-5bn-ai-strategy/.

¹¹¹ Dassault Aviation, 'Launch of the Man Machine Teaming Advanced Study Programme'

¹¹² Ministère des Armées, 'Le Ministère des Armées Notifie le Premier Lot d'Études du Projet "Man Machine Teaming" (MMT)', 14 January 2019. Accessed 19 January 2021. https://www.defense.gouv.fr/dga/actualite/le-ministere-des-armees-notifie-le-premier-lot-d-etudes-du-projet-man-machine-teaming-mmt.

¹¹³ Naval Technology, 'The World's Deadliest Torpedoes', Verdict Media Limited, 8 June 2014. Accessed 18 January 2021. https://www.naval-technology.com/features/featurethe-worlds-deadliest-torpedoes-4286162/.

¹¹⁴ Leonardo, 'Whitehead MU90'.

Air Defence System, which has autonomous capabilities¹¹⁵ and protects against UAVs, cruise missiles, short-range ballistic missiles, and fighter aircraft.¹¹⁶

9.4. Data Analytics

The French military, along with MBDA, recently developed the Automatic Imaging Target Acquisition (2ACI) programme, which uses artificial intelligence to conduct automatic target recognition. 2ACI was installed on a heavy armoured vehicle as a demonstrator and may be integrated into the Scorpion modernisation programme in the future.¹¹⁷

Similarly, Thales recently developed and began implementing the TALIOS (Targeting Long-range Identification Optronic System) system for the French F4 Rafale fighter jet, 118 which uses AI to analyse sensor and image data for situational awareness, automatic target detection and recognition, and ISR. 119

Thales and Dassault Aviation, two French defence companies, are developing the French military's ARCHANGE programme, which aims to strengthen the military's signals intelligence capabilities. ¹²⁰ Aircraft equipped with the technology developed in this programme will use artificial intelligence to detect and analyse radar and radar signals. ¹²¹

DRM, the French military intelligence agency, is actively pursuing AI technology that can effectively analyse data. 122 Already DRM is funding and working with French start-up EarthCube to use machine learning to analyse satellite images and other data. 123

The French Navy uses Thales's BlueScan, which uses Al-enabled data analytics to monitor underwater acoustics and conduct anti-submarine warfare. 124

9.5. Logistics and Personnel Management

Thales is currently developing an Al-enabled predictive maintenance system for the F4 Rafale fighter jet. 125

9.6. Other

The French army uses MASA Group's AI-enabled SWORD simulation software for training purposes. SWORD is designed to 'improve training, analysis, and decision support' for commanding officers in the military by simulating highly realistic scenarios. 126

¹¹⁵ Vincent Boulanin and Maaike Verbruggen, 'Mapping the Development of Autonomy in Weapons Systems', SIPRI Report (Stockholm: SIPRI, 2017), sipri.org/sites/default/files/2017-11/siprireport_mapping_the_development_of_autonomy_in_weapon_systems_1117_1.pdf; Eurosam, 'Eurosam: Ground-Launched Systems', 2019. Accessed 9 January 2021. https://www.eurosam.com/products/ground-launched-systems/.

¹¹⁶ MDAA, 'SAMP/T Air Defence System (France and Italy)', Missile Defense Advocacy Alliance, December 2018. Accessed 18 January 2021. https://missiledefenseadvocacy.org/defense-systems/sampt-air-defense-system/.

¹¹⁷ MBDA Missile Systems, 'MBDA Collaboration Wins National Engineering Award for Work with Artificial Intelligence', 5 July 2019. Accessed 3 January 2021. https://www.mbda-systems.com/press-releases/le-programme-2aci-recoit-le-prix-aat-ingenieur-general-chanson/

¹¹⁸ Thales, 'Airborne Optronics'. Accessed 10 January 2021. https://www.thalesgroup.com/en/activities/defence/air-forces/airborne-optronics.

¹¹⁹ European Defence Review, 'TALIOS Optronic Pod Qualified by French Defence Procurement Agency'. EDR Magazine, 19 November 2018. Accessed 10 January 2021. https://www.edrmagazine.eu/talios-optronic-pod-qualified-by-french-defence-procurement-agency.

¹²⁰ Christina Mackenzie, 'France Hires Two Firms to Soup up Jets with an Electronic Warfare Capability', C4ISRNET. Sightline Media Group, 14 January 2020. Accessed 10 January 2021. https://www.c4isrnet.com/battlefield-tech/c2-comms/2020/01/14/france-hires-two-firms-to-soup-up-jets-with-an-electronic-warfare-capability/.

¹²¹ Thales, 'Thales and Dassault Aviation Win Contract for France's New Strategic Airborne Intelligence Programme', 14 January 2020. Accessed 18 January 2021. https://www.thalesgroup.com/en/worldwide-defence/radio-communications/news/thales-and-dassault-aviation-win-contract-frances-new.

¹²² Pierre Tran, 'French Intelligence Agency Wants Al to Help Sort Masses of Raw Data', *Defense News*, 5 February 2018. Accessed 18 January 2021. https://www.defensenews.com/global/europe/2018/02/05/french-intelligence-agency-seeks-ai-to-support-analysts/.

¹²³ Preligens, 'Earthcube Overshoots Its Competitors', 22 September 2020. Accessed 28 October 2021. https://www.preligens.com/resources/press/earthcube-overshoots-its-competitors; Adrian Bridgwater, 'French Al Defense Startup Tracks Geospatial Data With New Savoir-Faire', Forbes, 17 July 2020. Accessed 10 January 2021. https://www.forbes.com/sites/adrianbridgwater/2020/07/17/french-ai-defense-startup-tracks-geospatial-data-with-new-savoir-faire/?sh=475088a86354.

¹²⁴ Thales, 'Collaborative Anti-Submarine Warfare', 2021. Accessed 28 October 2021. https://www.thalesgroup.com/en/markets/defence-and-security/naval-forces/underwater-warfare/collaborative-anti-submarine-warfare.

¹²⁵ Thales, 'Thales to Develop New Connected Sensors for Rafale F4 Standard', 18 January 2019. Accessed 10 January 2021. https://www.thalesgroup.com/en/group/press-release/thales-develop-new-connected-sensors-rafale-f4-standard.

¹²⁶ Magalie Veyrat, 'MASA Group Awarded Spanish Army Training Contract'.

10. Germany

10.1. Al Strategy

In November 2018, Germany published a national Al strategy titled 'Artificial Intelligence Strategy'. The strategy only mentions the military applications of Al a few times. It states that 'the competent ministries will take charge of any research conducted into the use of Al to protect the country's external security and for military purposes'.¹²⁷

While the German military has not released a joint Al strategy, the German Army released its own Al strategy, titled 'Artificial Intelligence in Land Forces'. The document predicts that in the future, war will be fought at machine speed, resulting in 'hyperwar', and so notes that it is important for the German armed forces to develop their Al military capabilities. Additionally, as German adversaries develop Al-enabled systems, the German army has trouble recruiting qualified people, and the amount of data collected increases, it will be essential for the German army to develop Al systems before a capability gap forms. The document outlines six main driving forces of German military Al development:

- → Al capabilities of potential adversaries
- → Increasing dynamics of combat operations
- → Fewer qualified personnel available
- → Declining relative purchasing power and shortage of resources
- → Increasing quantity and density of information
- → Increasing dynamics in the development of IT and AI

It also describes three main goals for German military AI:

- → Increasing the efficiency of routine duty
- → Improving capabilities on operations
- → Addressing potential capability gaps

In order to achieve these goals, the document identifies five areas where AI can be applied in the military:

- → Image analysis: Fast recognition and classification (from the air or ground) of disguised/camouflaged objects on the ground and of small targets in the air
- → Tactical UAS: To be used as barriers and offensive weapons or in intelligence, surveillance, and reconnaissance (ISR) operations
- → Battle management systems: C2, decision support,

and information management for 'hyperwar', in which Al conducts targeting, selects munitions and artillery for engagement, deploys forces, estimates possible hostile zones, and leads friendly forces in targeted attacks

- → Material and infrastructure: Predictive maintenance and maintenance support, error analysis, resource allocation, and scheduling
- → Analysis method: All analyses big data sets to provide support on classic problems relating to data analysis and optimisation

The document stresses the importance of following IHL when developing AI-enabled military capabilities. Interestingly, in the past, top German officials have advocated for a ban on LAWS¹²⁹ and claimed that the German military would not use LAWS.¹³⁰ However, as mentioned by the land forces AI strategy document, the German military uses a number of military systems with autonomous capabilities. This seeming contradiction is explained by the specific definition of LAWS used by the German military. The land forces AI strategy document specifically excludes 'weapon systems that are not primarily intended to apply lethal force against people' from its definition of LAWS, so autonomous military systems that merely conduct ISR or Air and Missile Defence (AMD) do not technically count as LAWS.

The German Army plans to release two more strategy documents relating to AI, titled 'Robotics and Autonomous Systems (RAS) in Land Forces' and 'Digitisation in Land Forces'.

10.2. Autonomous Vehicles

The German military uses a number of unmanned vehicles with autonomous capabilities, including loitering munitions with 'man-in-the-loop' attack modes.¹³¹

UAVs

→ Spain and Germany developed the Barracuda demonstrator UAV, which operates completely autonomously.¹³²

¹²⁷ European Commission, 'Germany: Artificial Intelligence Strategy', 9 April 2019. Accessed 19 January 2021. https://knowledge4policy.ec.europa.eu/publication/germany-artificial-intelligence-strategy en.

¹²⁸ German Army Concepts and Capabilities Development Centre, 'Artificial Intelligence in Land Forces: A Position Paper by the German Army Concepts and Capabilities Development Centre'. Bundeswehr, November 2019. Accessed 22 November 2020. https://www.bundeswehr. de/resource/blob/156026/3f03afe6a20c35d07b0ff56aa8d04878/download-positionspapier-englische-version-data.pdf.

¹²⁹ Human Rights Watch, 'Germany: Support a Ban on "Killer Robots", 14 March 2019. Accessed 22 December 2020. https://www.hrw.org/news/2019/03/14/germany-support-ban-killer-robots#.

¹³⁰ Reuters, 'German Military Has No Plans to Acquire Robot Weapons: General', 15 February 2018. Accessed 18 January 2021. https://uk.reuters.com/article/uk-germany-security-robots-idUKKCN1FZ2NA.

¹³¹ Erico Guizzo, 'Autonomous Weapons "Could Be Developed for Use within Years", Says Arms-Control Group', *IEEE Spectrum*, 14 April 2016. Accessed 18 January 2021. https://spectrum.ieee.org/automaton/robotics/military-robots/autonomous-weapons-could-be-developed-for-use-within-years.

¹³² Army Technology, 'Barracuda Demonstrator Unmanned Air Vehicle Developed by EADS Military Air Systems', Verdict Media Limited. Accessed 19 January 2021. https://www.army-technology.com/projects/barracuda-demonstrator-uav/.

- → AeroVironment's Puma 3 AE tactical UAV can navigate autonomously.¹³³
- → EMT Ingenieur's LUNA UAV has several autonomous features, including autonomous flight.¹³⁴
- → IAI's Harop UAV,¹³⁵ which operates as a loitering munition, has autonomous flight capabilities.¹³⁶

UGVs

→ Milrem's THeMIS UGV¹³⁷ can be controlled autonomously.¹³⁸

UUVs

- → Saab's Skeldar V-200 UAV, which the German Navy uses for mine countermeasures (MCM),¹³⁹ can autonomously conduct mine clearance missions at sea.¹⁴⁰
- → Currently, Poland and Germany are developing a swarm of biomimetic underwater vehicles for underwater intelligence, surveillance, and reconnaissance (SABUVIS II). This project is a continuation of a previous project developed by Portugal, Germany, and Poland (SABUVIS I).¹⁴¹

10.3. Autonomous Air and Missile Defence Systems, Autonomous

Missiles, and Al-Enabled Aircraft

Germany, along with France and Spain, is currently developing the Future Combat Air System (FCAS), which aims to create a sixth-generation fighter aircraft. The aircraft will be a system of systems, many of which will be equipped with AI and neural networks. For example, AI will allow the aircraft to team with unmanned platforms, that share information with other actors in a 'combat cloud', and assist in pilot situational awareness and decision-making.

The German military uses several air defence systems that can be operated in autonomous mode, including Raytheon's Patriot air defence system. ANTIS air system. Germany also uses Diehl's AWISS active protection system, which operates autonomously against anti-tank missiles.

The German Navy uses Leonardo's MU90 IMPACT Advanced Lightweight Torpedo, ¹⁵⁰ which has autonomous 'launch and forget' capabilities. ¹⁵¹ Germany also employs Boeing's Harpoon Block II anti-ship missile, ¹⁵² which has some autonomous capabilities. ¹⁵³ Additionally, Germany uses Raytheon's SeaRAM anti-ship cruise missile system, which has autonomous guidance capabilities. ¹⁵⁴

10.4. Data Analytics

Currently, the German Ministry of Defence is developing an

¹³³ Mike Ball, 'German Navy Acquires AeroVironment Puma UAS', Unmanned Systems Technology, 8 May 2018. Accessed 19 January 2021. https://www.unmannedsystemstechnology.com/2018/05/german-navy-acquires-aerovironment-puma-uas; Aerovironment, 'Puma 3'.

¹³⁴ Paul J. Springer, Military Robots and Drones: A Reference Handbook (Santa Barbara, CA: ABC-CLIO, 2013), 75.

¹³⁵ Airforce Technology, 'Harop Loitering Munitions UCAV System', Verdict Media Limited. Accessed 19 January 2021. https://www.airforce-technology.com/projects/haroploiteringmuniti/.

¹³⁶ Israel Aerospace Industries, 'HAROP: Loitering Munition System', Accessed 22 November 2020. https://www.iai.co.il/p/harop.

¹³⁷ Milrem, 'Themis: Milrem'.

¹³⁸ Army Technology, 'THeMIS Hybrid Unmanned Ground Vehicle'.

¹³⁹ UMS Skeldar, 'First SKELDAR V-200 Platforms from Scanfil Make Way on to Frontline Ahead of Mass Production Planned for 2020'.

¹⁴⁰ UMS Skeldar, 'Latest Activities at UMS Skeldar'.

¹⁴¹ European Defence Agency, 'EDA Expands Work on Autonomous Underwater Vehicles', 27 September 2019. Accessed 19 January 2021. https://www.eda.europa.eu/info-hub/press-centre/latest-news/2019/09/27/eda-expands-work-on-autonomous-underwater-vehicles.

¹⁴² Airbus, 'Future Combat Air System (FCAS): Shaping the Future of Air Power'.

¹⁴³ Frank Wolfe, 'Flexible Neural Networks Needed for FCAS, Airbus Official Says', *Aviation Today*. Access Intelligence, 19 May 2020. Accessed 17 November 2020. https://www.aviationtoday.com/2020/05/19/flexible-neural-networks-needed-fcas-airbus-official-says/; Bellamy, 'How Neural Networks Are Already Showing Future Potential for Aerospace'.

¹⁴⁴ Airbus, 'Future Combat Air System: Owning the Sky with the Next Generation Weapons System'.

¹⁴⁵ Sprenger, 'Three European Air Forces Approve Performance Benchmarks for Next-Gen Fighter Jet'.

¹⁴⁶ Airbus, 'Future Combat Air System: Owning the Sky with the Next Generation Weapons System'.

¹⁴⁷ Army Technology, 'Patriot Missile Long-Range Air-Defence System'; John K. Hawley, 'Patriot Wars', Center for a New American Security, 25 January 2017. Accessed 20 November 2020. https://www.cnas.org/publications/reports/patriot-wars.

¹⁴⁸ Army Technology, 'NBS MANTIS Air Defence Protection System', Verdict Media Limited. Accessed 19 January 2021. https://www.army-technology.com/projects/mantis/; German Army Concepts and Capabilities Development Centre, 'Artificial Intelligence in Land Forces: A Position Paper by the German Army Concepts and Capabilities Development Centre'.

¹⁴⁹ Vincent C Müller, "Autonomous Killer Robots Are Probably Good News," In Drones and Responsibility: Legal, Philosophical and Socio-Technical Perspectives on Remotely Controlled Weapons, edited by Ezio Di Nucci and Filippo Santoni de Sio, 67–81, Ashgate, https://doi.org/10.4324/9781315578187-4.; Boulanin and Verbruggen, 'SIPRI: Mapping the Development of Autonomy in Weapon Systems'.

¹⁵⁰ Naval Technology, 'The World's Deadliest Torpedoes'.

¹⁵¹ Leonardo, 'Whitehead MU90'.

¹⁵² Missile Defense Project, 'Harpoon'.

¹⁵³ Boeing, 'Harpoon Block II'.

¹⁵⁴ MBDA Milssile Defence, 'RAM Block 2 Rolling Airframe Missile for Ship Self-Defence', 2018. Accessed 9 January 2021. https://www.mbda-deutschland.de/wp-content/uploads/2018/03/RAM-e-18.pdf.

early crisis development programme, which would use $\rm Al^{155}$ to improve the military's ability to forecast and detect crises around the world. 156

10.5. Logistics and Personnel Management

The German military is currently developing an Al-enabled air traffic management system called the System Wide Information Management (SWIM). SWIM will enable a number of relevant groups, including the weather service, military, airports, airlines, pilots, and air traffic controllers, to share data and organise airspace. It will also allow the integration of unmanned aircraft into airspace. The researchers expect SWIM to 'revolutionise future military air-borne operations'. ¹⁵⁷

10.6. Other

Poland, Germany, and the Netherlands are currently developing a new project called 'Communications and Radar Systems hardened with Artificial Intelligence in a contested electronic warfare environment' (CRAI), which will study the use of artificial intelligence for the benefit of military communications and radar systems, as military radiocommunication and radiolocation services are faced with increasing challenges, such as increased spectrum density and limited frequency bandwidth. ¹⁵⁸

German defence company Hensoldt recently released an Al-enabled electronic warfare system called 'Kalætron Attack'. Kalætron Attack uses Al to 'detect radar-based threats to air forces in record time and neutralise them with targeted electronic countermeasures'. ¹⁵⁹ Kalætron Attack may be integrated into the German Air Force in the future. ¹⁶⁰

The German military is currently researching machine learning and AI methods to improve radar systems and create 'smart' sensors.¹⁶¹

¹⁵⁵ Ludwig Leinhos, 'Cyber Defence in Germany: Challenges and the Way Forward for the Bundeswehr', *Connections: The Quarterly Journal* 19, no. 1 (2020): 9–19. https://doi.org/10.11610/connections.19.1.02.

¹⁵⁶ Digital-made-in.de, 'Shaping Digitalization: Implementation Strategy of the Federal Government', Federal Government of Germany, 30 December 2018. Accessed 9 September 2021. https://www.bundesregierung.de/resource/blob/992814/160 5342/284988700922725d63a0fb95db824024/digitalsierung-gestalten-englisch-download-bpa-data.pdf.

¹⁵⁷ Federal Ministry of Defence of Germany, 'Military Scientific Research Annual Report 2015: Defence Research for the German Armed Forces', 2015. Accessed 22 December 2020. https://www.bmvg.de/resource/blob/13614/49cb1a0b29c0d92521c7e2f59a3f6b6e/g-03-download-military-scientific-research-annual-report-2015-englisch-data.pdf.

¹⁵⁸ European Defence Agency, 'Stronger Communication and Radar Systems with Help of Al', 31 August 2020. Accessed 30 November 2020, https://www.eda.europa.eu/info-hub/press-centre/latest-news/2020/08/31/stronger-communication-radar-systems-with-help-of-ai.

¹⁵⁹ Hensoldt, 'Electronic Shield for Air Forces: Hensoldt's Kalætron Product Family Welcomes a New Addition', 23 April 2020. Accessed 19 January 2021. https://www.hensoldt.net/news/electronic-shield-for-air-forces/.

¹⁶⁰ Global Defence Technology, 'NATO Investment Brings Electronic Warfare Back Into Fashion', no. 112 (June 2020). https://defence.nridigital.com/global_defence_technology_jun20/nato-electronic-warfare-investment.

¹⁶¹ Defence Research for the German Armed Forces, 2020, 'Military Scientific Research Annual Report 2015'.

11. Greece

11.1. Al Strategy

Greece is currently developing a national AI strategy but has not yet released an AI strategy or a military AI strategy.
Additionally, Greece is working with consultancy group Ernst and Young to create an Artificial Intelligence Centre of Excellence in Greece.
163

11.2. Autonomous Vehicles

Greece, along with a number of other European countries, is currently developing the nEUROn demonstrator UAV,¹⁶⁴ which has several autonomous capabilities, including autonomous target recognition and ordnance management.¹⁶⁵

11.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

Greece uses Raytheon's Patriot air defence system, ¹⁶⁶ which can operate in autonomous mode. ¹⁶⁷ Additionally, the Greek Navy uses Raytheon's SeaRAM anti-ship cruise missile system, which has autonomous guidance capabilities. ¹⁶⁸ Greece also employs Boeing's Harpoon Block II anti-ship missile, ¹⁶⁹ which has some autonomous capabilities. ¹⁷⁰

11.4. Data Analytics

N/A

11.5. Logistics and Personnel Management

¹⁶² OECD, 'Policy Initiatives for Greece', OECD.ai,2021.. Accessed 19 January 2021. https://www.oecd.ai/dashboards/policy-initiatives/?conceptUris=http%3A%2F%2Fkim.oecd.org%2FTaxonomy%2FGeographicalAreas%23Greece.

¹⁶³ EKathimerini, 'EY to Create Al Center in Greece', 5 August 2019. Accessed 19 January 2021. https://www.ekathimerini.com/243323/article/ekathimerini/business/ey-to-create-ai-center-in-greece.

¹⁶⁴ Dassault Aviation, 'NEUROn, the European Combat Drone Demonstrator: Introduction'.

¹⁶⁵ Protti and Barzan, 'UAV Autonomy: Which Level Is Desirable? Which Level Is Acceptable? Alenia Aeronautica Viewpoint'.

¹⁶⁶ Army Technology, 'Patriot Missile Long-Range Air-Defence System', Verdict Media Limited, Accessed 8 January 2020. https://www.army-technology.com/projects/patriot/.

¹⁶⁷ Hawley, 'Patriot Wars'

¹⁶⁸ United States Navy, 'RIM-116 Rolling Airframe Missile (RAM)', US Department of Defense, 17 January 2019. Accessed 19 January 2021. https://www.navy.mil/DesktopModules/ArticleCS/Print.aspx?Portalld=18amp;ModuleId=7248amp;Article=2168961.

¹⁶⁹ Missile Defense Project, 'Harpoon'.

¹⁷⁰ Boeing, 'Harpoon Block II'.

12. Hungary

12.1. Al Strategy

In September 2020, Hungary released a national Al strategy titled 'Hungary's Artificial Intelligence Strategy 2020–2030'.¹⁷¹ While Hungary has not released a military Al strategy, their national Al strategy does mention military applications of Al. The document states that Hungary already uses Al for 'testing autonomous vehicles in a military environment',¹⁷² and one of Hungary's main goals for Al is the 'development of Al capabilities for military and national security purposes'. This goal has three subgoals:

- → 'Development of basic infrastructure for developing and running programmes'
- → 'Development and implementation of AI-based data collection and processing systems'
- → 'AI-based support for the cyberspace used for military purposes'¹⁷³

12.2. Autonomous Vehicles

The Hungarian military uses AeroVironment's RQ-11 Raven UAV, which can navigate autonomously.¹⁷⁴

12.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

For air defence, Hungary uses Raytheon's Advanced Medium-Range Air-to-Air Missile (AMRAAM),¹⁷⁵ which has autonomous 'launch and leave' capabilities.¹⁷⁶ Additionally, Hungary uses MBDA's Mistral 2 very-short-range air defence missile system, which has fully autonomous 'fire and forget' capabilities.¹⁷⁷

12.4. Data Analytics

N/A

12.5. Logistics and

Personnel Management

¹⁷¹ Ministry for Innovation and Technology, 'Hungary's Artificial Intelligence Strategy: 2020–2030', Government of Hungary, May 2020. Accessed 14 January 2021. https://ai-hungary.com/api/v1/companies/15/files/146074/view.

¹⁷² Ibid., 15

¹⁷³ Ibid., 38.

¹⁷⁴ US Department of Defense, 'RQ-11B RAVEN Small Unmanned Aircraft Systems (SUAS)'.

¹⁷⁵ Center for Strategic and International Studies, 'Hungary Purchases AMRAAM, NASAMS'. CSIS, 14 August 2020. Accessed 17 November 2020. https://missilethreat.csis.org/hungary-purchases-amraam-nasams/.

¹⁷⁶ Military and Aerospace Electronics, 'Air Force Orders Hundreds of Raytheon AMRAAM Air-to-Air Missiles in \$573 Million Deal'; US Department of Defense, 'Selected Acquisition Report: AIM-120 Advanced Medium Range Air-to-Air Missile (AMRAAM)'.

¹⁷⁷ Army Technology, 'Mistral: Air Defence Missile System'.

13. Iceland

13.1. Al Strategy

Iceland has not released an AI strategy or a military AI strategy; however, they published an AI strategy together with a number of Nordic and Baltic states titled 'AI in the Nordic-Baltic Region', which does not mention military applications of AI.¹⁷⁸ Iceland plans to release its national AI strategy in 2021.¹⁷⁹ It is important to note that Iceland is the only NATO country without a standing army.

13.2. Autonomous Vehicles

The Icelandic Coast Guard uses Teledyne's Gavia AUVs, which operate autonomously. 180

13.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

N/A

13.4. Data Analytics

N/A

13.5. Logistics and Personnel Management

¹⁷⁸ Nordic Council of Ministers, 'Al in the Nordic-Baltic Region'.

¹⁷⁹ OECD, 'Iceland's Al Strategy', OECD.ai, 16 November 2020. Accessed 24 November 2021. https://oecd.ai/en/dashboards/policy-initiatives/http:%2F%2Faipo.oecd.org%2F2021-data-policyInitiatives-26847.

14. Italy

14.1. Al Strategy

In August 2019, Italy published a national AI strategy titled 'National Strategy for Artificial Intelligence', which does not mention military applications of AI. Italy does not have a military AI strategy.

14.2. Autonomous Vehicles

Italy's military uses a number of UAVs with autonomous capabilities and is in the process of developing an autonomous UAV with other European partners.

UAVs

- → AeroVironment's RQ-11 Raven UAV can navigate autonomously.¹⁸²
- → Boeing's ScanEagle183 UAV operates fully autonomously.¹⁸⁴
- → Italy, along with a number of other European countries, is currently developing the nEUROn demonstrator UAV,¹⁸⁵ which has several autonomous capabilities, including autonomous target recognition and ordnance management.¹⁸⁶

14.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

The Italian Air Force is working with Italian defence company Leonardo to develop AI applications in the aeronautical sector in an initiative known as AIRtificial Intelligence. 187

The Italian Navy uses Leonardo's MU90 IMPACT Advanced Lightweight Torpedo, which has autonomous 'launch and forget' capabilities. 189

Italy uses several air defence systems with autonomous capabilities, namely Eurosam's SAMP/T Air Defence System,¹⁹⁰ which protects against UAVs, cruise missiles, short-range ballistic missiles, and fighter aircraft,¹⁹¹ and Leonardo's DARDO air defence system.¹⁹²

Italy is a partner in Lockheed Martin's F-35 Lightning II fighter aircraft programme, ¹⁹³ which has several artificial intelligence components, including decision support and data analytics systems. ¹⁹⁴ In the future, the F-35 will likely also use artificial intelligence to control unmanned drone 'wingmen', which could carry weapons, conduct ISR, or test enemy air defences. ¹⁹⁵

Italy is working with the UK to develop the BAE Tempest next generation aircraft, which will have an AI-enabled autonomous flight system that would enable the aircraft to fly without a pilot. 197

14.4. Data Analytics

N/A

14.5.Logistics and Personnel Management

^{181 &#}x27;Strategia Nazionale per l'Intelligenza Artificiale' [in Italian].

¹⁸² Army Technology, 'RQ-11 Raven Unmanned Aerial Vehicle', Verdict Media Limited, 2020. Accessed 6 January 2021. https://www.army-technology.com/projects/rq-11-raven/.

¹⁸³ Boeing, 'Historical Snapshot'.

¹⁸⁴ Boeing MediaRoom, 'Boeing/Insitu ScanEagle UAV Launched From Ship; Completes Historic Autonomous Flight'.

¹⁸⁵ Dassault Aviation, 'NEUROn, the European Combat Drone Demonstrator: Introduction'.

¹⁸⁶ Protti and Barzan, 'UAV Autonomy: Which Level Is Desirable? Which Level Is Acceptable? Alenia Aeronautica Viewpoint'.

¹⁸⁷ Leonardo, 'Leonardo and Italian Air Force: New Artificial Intelligence Applications in the Aeronautical Sector', 12 December 2019. Accessed 19 January 2021. https://www.leonardocompany.com/en/press-release-detail/-/detail/12-19-leonardo-and-italian-air-force-new-artificial-intelligence-applications-in-the-aeronautical-sector.

 $^{188\} Naval\ Technology, `The\ World's\ Deadliest\ Torpedoes'.$

¹⁸⁹ Leonardo, 'Whitehead MU90'.

¹⁹⁰ Boulanin and Verbruggen, 'Mapping the Development of Autonomy in Weapons Systems'; Eurosam, 'Eurosam: Ground-Launched Systems'.

¹⁹¹ MDAA, 'SAMP/T Air Defence System (France and Italy)'.

¹⁹² James Farrant and Christopher M. Ford, 'Autonomous Weapons and Weapon Reviews: The UK Second International Weapon Review Forum', *International Law Studies* 93, no. 389 (2017). https://digital-commons.usnwc.edu/cgi/viewcontent.cgi?article=1710&context=ils; Boulanin and Verbruggen, 'SIPRI: Mapping the Development of Autonomy in Weapon Systems'.

¹⁹³ F-35 Lightning II, 'Italy F-35: Made in Italy - Delivered to the World'. Accessed 9 January 2021. https://www.f35.com/global/participation/italy.

¹⁹⁴ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

 $^{195 \,\, \}text{Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'}.$

¹⁹⁶ BAE Systems, 'UK and Italian Industry to Partner on Tempest', 11 September 2019. Accessed 19 January 2021. https://www.baesystems.com/en/article/uk-and-italian-industry-to-partner-on-tempest.

¹⁹⁷ Eric Adams, 'Meet the UK's New, Very British Fighter Jet'. Wired, 6 August 2018. Accessed 19 January 2021. http://wired.com/story/uk-very-british-tempest-fighter-jet.

15. Latvia

15.1. Al Strategy

In February 2020 Latvia released its national AI strategy titled 'Developing Artificial Intelligence Solutions'. ¹⁹⁸ Additionally, Latvia published an AI strategy along with a number of Nordic and Baltic states titled 'AI in the Nordic-Baltic Region', which does not mention military applications of AI. ¹⁹⁹

While Latvia does not have a military AI strategy, their national AI strategy briefly mentions military AI, saying that in the future, AI will be used for military purposes such as intelligence processing and decision support.²⁰⁰

15.2. Autonomous Vehicles

Latvia uses several unmanned aerial, ground, and underwater vehicles and is currently developing a UGV with Estonia and several other nations.

UAV

→ AeroVironment's Puma 3 AE tactical UAV²⁰¹ can navigate autonomously.²⁰²

UGV

- → Latvia is helping Estonia defence company Milrem²⁰³ develop the THeMIS UGV, which can be controlled autonomously.²⁰⁴
- → DCD Group's Husky Mine Detection Vehicle can operate semi-autonomously.²⁰⁵

UUV

→ ECA Group's A9-M AUV, which is used by the Latvian Navy for MCM, operates autonomously.²⁰⁶

15.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

N/A

15.4. Data Analytics

N/A

15.5. Logistics and Personnel Management

¹⁹⁸ Informatīvais ziņojums, 'Par mākslīgā intelekta risinājumu attīstību' [in Latvian].

¹⁹⁹ Nordic Council of Ministers, 'Al in the Nordic-Baltic Region'.

²⁰⁰ European Commission, 'Latvia Al Strategy Report: Knowledge for Policy', 2020. Accessed 22 December 2020. https://knowledge4policy.ec.europa.eu/ai-watch/latvia-ai-strategy-report_en.

²⁰¹ Army Recognition, 'Latvia to Secure RQ-20A Puma Drones with US Financial Help', 18 April 2018. Accessed 19 January 2021. https://www.armyrecognition.com/april_2018_global_defense_security_army_news_industry/latvia_to_secure_rq-20a_puma_drones_with_us_financial_help.html; LSM.lv, 'Latvia to Receive Three Unmanned Aircraft Systems with US Support', 16 April 2018. Accessed 19 January 2021. https://eng.lsm.lv/article/society/defense/latvia-to-receive-three-unmanned-aircraft-systems-with-us-support.a275105/.

²⁰² Aerovironment, 'Puma 3'.

²⁰³ Baltic Times, 'Estonia, Latvia and 5 Other Nations to Develop NexGen Unmanned Ground System, Apply for EDIDP Funding', 23 August 2019. Accessed 19 January 2021. https://www.baltictimes.com/estonia_latvia_and_5_other_nations_to_develop_nexgen_unmanned_ground_system_apply_for_edidp_funding/.

²⁰⁴ Army Technology, 'THeMIS Hybrid Unmanned Ground Vehicle'.

²⁰⁵ DefenceWeb, 'Latvia Receives Husky Mine Detection Vehicles', 23 October 2019. Accessed 19 January 2021. https://www.defenceweb.co.za/featured/latvia-receives-husky-mine-detection-vehicles/; Army Recognition, 'US Provides Husky Mine Clearing Equipment to Latvia', 22 October 2019. Accessed 19 January 2021. https://www.armyrecognition.com/october_2019_global_defense_security_army_news_industry/us_provides_husky_mine_clearing_equipment_to_latvia.html.

²⁰⁶ Nathan Gain, 'Latvian Navy Demonstrates A9-M AUV Capability to Naval News', *Naval News*, 13 September 2019. Accessed 9 January 2021. https://www.navalnews.com/naval-news/2019/09/latvian-navy-demonstrates-a9-m-auv-capability-to-naval-news/.

16. Lithuania

16.1. Al Strategy

In April 2019, Lithuania published a national AI strategy titled 'Lithuanian Artificial Intelligence Strategy: A Vision for the Future'.²⁰⁷ Additionally, Lithuania published an AI strategy together with a number of Nordic and Baltic states titled 'AI in the Nordic-Baltic Region'.²⁰⁸ Neither document mentions military applications of AI. Lithuania does not have a military AI strategy.²⁰⁹

16.2. Autonomous Vehicles

Unlike its Baltic neighbours Estonia and Latvia, Lithuania has not joined the Estonian-led THeMIS UGV project, citing cost.²¹⁰

16.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and AI-Enabled Aircraft

Lithuania uses Kongsberg's NASAM air defence system,²¹¹ which has some autonomous capabilities.²¹²

16.4. Data Analytics

N/A

16.5. Logistics and Personnel Management

²⁰⁷ Ministry of Economy and Innovation, 'Lithuanian Artificial Intelligence Strategy', Government of Lithuania, 2018. Accessed 9 January 2021. http://kurklt.lt/wp-content/uploads/2018/09/StrategyIndesignpdf.pdf.

²⁰⁸ Nordic Council of Ministers, 'Al in the Nordic-Baltic Region'.

²⁰⁹ Ministry of Economy and Innovation, 'Lithuanian Artificial Intelligence Strategy', 2018.

²¹⁰ Baltic News Network, 'Lithuania, Unlike Other Baltics, Not to Develop Ground Drones in EU Project', 28 August 2019. Accessed 19 January 2021. https://bnn-news.com/lithuania-unlike-other-baltics-not-to-develop-ground-drones-in-eu-project-204608.

²¹¹ Missile Defense Update, 'Lithuania Purchases the NASAMS System', Raytheon, November 2017. Accessed 19 January 2021. https://www.raytheon.com/sites/default/files/ourcompany/rtnwcm/groups/ids/documents/content/missile-defense-pdf.pdf, 10.

²¹² Kongsberg, 'Fire Distribution Center (FDC)', Kongsberg Defence and Aerospace. Accessed 19 January 2021. https://www.kongsberg.com/kda/products/defence-and-security/integrated-air-and-missile-defence/nasams-air-defence-system/nasams-fire-distribution-center-fdc/.

17. Luxembourg

17.1. Al Strategy

In May 2019, Luxembourg published a national Al strategy titled 'Artificial Intelligence: A Strategic Vision for Luxembourg', which does not mention military applications of Al.²¹³ Luxembourg has not published a military Al strategy.

17.2. Autonomous Vehicles

N/A

17.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

N/A

17.4. Data Analytics

N/A

17.5. Logistics and Personnel Management

²¹³ Government of the Grand Duchy of Luxembourg, 'Artificial Intelligence: A Strategic Vision for Luxembourg', 2020. Accessed 4 December 2020. https://digital-luxembourg.public.lu/sites/default/files/2020-09/AI_EN_0.pdf.

18. Montenegro

18.1. Al Strategy

Montenegro does not have an AI strategy or a military AI strategy.

18.2. Autonomous Vehicles

N/A

18.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

N/A

18.4. Data Analytics

N/A

18.5. Logistics and Personnel Management

19. The Netherlands

19.1. Al Strategy

The Netherlands published a national AI strategy titled 'Strategic Action Plan for Artificial Intelligence' in October 2019 and is currently developing a military AI strategy.²¹⁴

The Dutch AI strategy has an entire section dedicated to the use of AI to enhance national security. It notes that there are a number of ways to apply AI to the military, including 'the field of decision support, intelligence gathering, data analysis and accelerated responsiveness'. The strategy also notes that 'another advantage of AI systems for the Ministry of Defence is the possibility of intervening in areas that are not accessible to people due to Anti-Access/Area Denial weapon systems'. Additionally, the Dutch MoD has a Robotic Autonomous Systems unit, which focuses on developing robotic and autonomous systems for the military.

Artificial intelligence also plays a role in the Royal Netherlands Army (RNLA) document 'Vision of the Army: Security through Foresight', which states that the RNLA will continue researching a number of emerging technologies, including artificial intelligence.²¹⁵

19.2. Autonomous Vehicles

The Dutch military uses a number of unmanned aerial and underwater vehicles with autonomous capabilities and is currently in the process of developing several UGVs with autonomous capabilities.

UAVs

→ AeroVironment's RQ-11 Raven UAV can navigate autonomously.²¹⁶

- → Boeing's ScanEagle217 UAV operates fully autonomously.²¹⁸
- → Saab's Skeldar V-200 UAV, which the Royal Netherlands Navy (RNLN) uses for mine countermeasures (MCM), can autonomously conduct mine clearance missions at sea.²¹⁹

UGVs

- → The RNLA RAS unit is experimenting with Milrem's THeMIS UGV,²²⁰ which can be controlled autonomously.²²¹
- → The RNLA RAS unit is currently developing Rheinmetall's Mission Master UGV, which can operate autonomously.

UUVs

- → Kongsberg's REMUS 100 AUV, which the RNLN uses for MCM, operates autonomously.²²²
- → ECA Group's A-18M AUV, which the RNLN uses for MCM, operates autonomously.²²³

19.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

The Netherlands uses Raytheon's Patriot air defence system, ²²⁴ which can operate in autonomous mode. ²²⁵ Additionally, the Netherlands uses Thales's ship-mounted, short-range air defence system Goalkeeper, which operates autonomously. ²²⁶ The Netherlands also uses Boeing's Harpoon Block II anti-ship missile, ²²⁷ which has some autonomous capabilities. ²²⁸

²¹⁴ Ministry of Economic Affairs and Climate, 'Strategic Action Plan For Artificial Intelligence', Government of the Netherlands, October 2019. Accessed 2 January 2021. https://www.government.nl/documents/reports/2019/10/09/strategic-action-plan-for-artificial-intelligence.

²¹⁵ Royal Netherlands Army, 'Vision of the Army: Security through Foresight', Ministerie van Defensie, 5 November 2018. Accessed 9 January 2021. https://english.defensie.nl/downloads/publications/2018/11/05/vision-of-the-army.

²¹⁶ Army Technology, 'RQ-11 Raven Unmanned Aerial Vehicle'.

²¹⁷ Boeing, 'Historical Snapshot'.

 $^{218~}Boeing~MediaRoom, \\ `Boeing/Insitu~ScanEagle~UAV~Launched~From~Ship; Completes~Historic~Autonomous~Flight'.$

²¹⁹ UMS Skeldar, 'Latest Activities at UMS Skeldar'.

²²⁰ Caroline Rees, 'Dutch Army Takes Delivery of Two THeMIS UGVs', Unmanned Systems Technology,, 28 May 2019. Accessed 24 November 2021. unmannedsystemstechnology.com/2019/05/dutch-army-take-delivery-of-two-themis-ugvs/.

²²¹ Army Technology, 'THeMIS Hybrid Unmanned Ground Vehicle'.

²²² Kongsberg, 'Royal Netherlands Navy Increases REMUS AUV Fleet'.

²²³ Nathan Gain, 'Opening the Toolbox: ECA's Solution for the Belgian-Dutch MCM Program', *Naval News*, 26 June 2019. Accessed 19 January 2021. https://www.navalnews.com/naval-news/2019/06/opening-the-toolbox-ecas-solution-for-the-belgian-dutch-mcm-program/.

²²⁴ Raytheon, 'Sweden, US Sign Agreement For Patriot: Sixteen Nations Now Rely on Patriot System for Missile Defense; Raytheon', 2018. Accessed 8 September 2021. https://www.raytheon.com/news/feature/sweden-us-sign-agreement-patriot.

²²⁵ Hawley, 'Patriot Wars

²²⁶ Missile Defense Advocacy Alliance, 'Goalkeeper Close-In Weapons System (CIWS)', 17 August 2018. Accessed 17 November 2020. https://missiledefenseadvocacy.org/defense-systems/goalkeeper-close-in-weapons-system-ciws/.

²²⁷ Missile Defense Project, 'Harpoon'.

²²⁸ Boeing, 'Harpoon Block II'.

The Netherlands is a partner in Lockheed Martin's F-35 Lightning II fighter aircraft programme, ²²⁹ which has several artificial intelligence components, including decision support and data analytics systems. ²³⁰ In the future, the F-35 will likely also use artificial intelligence to control unmanned drone 'wingmen', which could carry weapons, conduct ISR, or test enemy air defences. ²³¹

19.4. Data Analytics

N/A

19.5. Logistics and Personnel Management

²²⁹ Lockheed Martin, 'F-35 for the Netherlands'. Accessed 19 January 2021.

https://www.lockheedmartin.com/en-us/products/f-35/f-35-global-partnership/f-35-netherlands.html.

²³⁰ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

²³¹ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

20. North Macedonia

20.1. Al Strategy

North Macedonia does not have an AI strategy or a military AI strategy; however, the Ministry of Defense published a 'Long-Term Defense Capability Development Plan 2019–2028' document, which does mention using AI for personnel management.

20.2. Autonomous Vehicles

The North Macedonian military uses AeroVironment's RQ-11 Raven UAV,²³² which can navigate autonomously.²³³

20.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

N/A

20.4. Data Analytics

N/A

20.5. Logistics and Personnel Management

The North Macedonian MoD 'Long-Term Defense Capability Development Plan' describes how the military hopes to use AI for human resource management in the next decade. 'The vision of the Strategy envisages integration information technology, artificial intelligence and management of organisational knowledge in the processes of the System, so as to plan and direct the creation, maintenance and development of professional and motivated human potential in the defence'.²³⁴

²³² Army of the Republic of North Macedonia, 'Training with Tactical UAV "RAVEN"'. Accessed 19 January 2021. http://www.arm.mil.mk/operations-command/obuka-so-taktichko-bespilotno-letalo-raven/?lang=en.

²³³ Army Technology, 'RQ-11 Raven Unmanned Aerial Vehicle'.

²³⁴ Republic of North Macedonia Ministry of Defence, 'Long-Term Defence Capability Development Plan: 2019–2028', May 2019. Accessed 6 January 2021. http://www.mod.gov.mk/wp-content/uploads/2019/10/LTDCDP-2019-2028-finalna-verzija.pdf, 27.

21. Norway

21.1. Al Strategy

In January 2020, Norway published a national AI strategy titled 'National Strategy for Artificial Intelligence', which does not mention defence. Norway has not published a military AI strategy.

21.2. Autonomous Vehicles

The Norwegian military has used UUVs with autonomous capabilities for several decades and is currently developing a UGV with autonomous capabilities.

UUVs

- → Kongsberg's REMUS 100 AUV operates autonomously.²³⁵
- → Kongsberg's HUGIN AUV can operate autonomously.²³⁶

UGVs

→ Norway is helping Estonia defence company Milrem²³⁷ develop the THeMIS UGV, which can be controlled autonomously.²³⁸

21.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

The Royal Norwegian Navy uses the Aegis Ballistic Missile Defence system, ²³⁹ which is capable of autonomous missile defence operations. ²⁴⁰

The Norwegian military employs several missiles with autonomous capabilities. The Navy uses Kongsberg's Naval Strike Missile and the Royal Norwegian Air Force uses Kongsberg's Joint Strike Missile, both of which rely on autonomous target recognition to detect and hit the correct target.²⁴¹

Norway is a partner in Lockheed Martin's F-35 Lightning II fighter aircraft programme, ²⁴² which has several artificial intelligence components, including decision support and data analytics systems. ²⁴³ In the future, the F-35 will likely also use artificial intelligence to control unmanned drone 'wingmen', which could carry weapons, conduct ISR, or test enemy air defences. ²⁴⁴

21.4. Data Analytics

N/A

21.5.Logistics and Personnel Management

²³⁵ Naval Technology, 'REMUS-100 Automatic Underwater Vehicles'.

²³⁶ Per Espen Hagen, Nils Størkersen, Karstein Vestgård, Per Kartvedt, and Geir Sten, 'Operational Military Use of the HUGIN AUV in Norway', Proceedings UDT Europe 2003 (2003): 123–130.

²³⁷ Milrem, 'Themis – Milrem', 2020, https://milremrobotics.com/defence/,

²³⁸ Army Technology, 'THeMIS Hybrid Unmanned Ground Vehicle'.

²³⁹ Lockheed Martin News, 'Lockheed Martin Completes Factory Testing of Final Aegis Weapon System for Norway', 9 June 2006. Accessed 5 February 2021. https://news.lockheedmartin.com/2006-06-09-Lockheed-Martin-Completes-Factory-Testing-of-Final-Aegis-Weapon-System-for-Norway.

²⁴⁰ Office of the Director, Operational Test and Evaluation, 'Aegis Ballistic Missile Defense (BMD)', Office of the Secretary of Defense, 2010. Accessed February 2021. https://www.dote.osd.mil/Portals/97/pub/reports/FY2010/bmds/2010aegisbmd.pdf?ver=2019-08-22-112904-550.

²⁴¹ Kongsberg, 'NSM-JSM Missiles: Precision Strike Against Sea and Land Targets'. Accessed 29 October 2021. https://www.kongsberg.com/globalassets/kongsberg-defence--aerospace/products/defence-and-security/missile-systems/190916_missile_brochure_electronic_version.pdf.

²⁴² Lockheed Martin, 'Global Participation: The Centerpiece of 21st Century Global Security'.

²⁴³ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

²⁴⁴ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

22. Poland

22.1. Al Strategy

In August 2019 the Polish government published its AI strategy²⁴⁵ 'Artificial Intelligence Development Policy in Poland for 2019–2027'.²⁴⁶ The strategy encourages the Polish Ministry of Defence to further develop AI for military purposes. However, it also notes that the use of AI in military systems like drones and autonomous weapons is ethically questionable.

While Poland has not released a military AI strategy, the Polish Ministry of Defence published a document titled 'Polish Defence in the Perspective of 2032', which outlines Polish military plans for the future, including Polish plans for military AI. The document states that by 2032, Poland 'will possess autonomous systems enabling commanders to grasp the full operational picture and to take faster decisions'.²⁴⁷

22.2. Autonomous Vehicles

Poland's military uses a number of unmanned aerial, ground, and underwater vehicles with autonomous capabilities and is currently developing several other unmanned vehicles with autonomous capabilities.

UAVs

- → WB Group's WARMATE loitering munition operates fully autonomously and loiters until it detects a target,²⁴⁸ which it then destroys in 'suicide drone' fashion.²⁴⁹
- → Boeing's ScanEagle²⁵⁰ UAV operates fully autonomously.²⁵¹

UGVs

→ The Perun UGV, which can be operated in manual or autonomous mode, is currently under development for the Polish Army.²⁵²

UUVs

- → Currently, Poland and Germany are developing a swarm of biomimetic underwater vehicles for underwater intelligence, surveillance, and reconnaissance (SABUVIS II). This project is a continuation of a previous project developed by Portugal, Germany, and Poland (SABUVIS I).²⁵³
- → Teledyne's Gavia AUV, which is used for naval MCM, operates autonomously.²⁵⁴
- → Saab's Double Eagle SAROV UUV,²⁵⁵ which is used for naval MCM, operates autonomously.²⁵⁶

22.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and AI-Enabled Aircraft

Poland uses Raytheon's Patriot air defence system,²⁵⁷ which can operate in autonomous mode.²⁵⁸ In addition, Poland's Borsuk IFV can be implemented with an autonomous active defence system.²⁵⁹

The Polish Navy uses several autonomous weapon systems, namely Kongsberg's Naval Strike Missile, which relies on autonomous target recognition to detect and hit the correct target;²⁶⁰ Leonardo's MU90 IMPACT Advanced

²⁴⁵ European Commission, 'Poland Al Strategy Report: Knowledge For Policy', 2021. Accessed 14 February 2021. https://ec.europa.eu/knowledge4policy/ai-watch/poland-ai-strategy-report_en.

^{246 &#}x27;Polityka Rozwoju Sztucznej Inteligencji w Polsce na lata 2019–2027' [in Polish].

²⁴⁷ Ministry of National Defence, 'Polish Defence in the Perspective of 2032', Republic of Poland. Accessed 7 September 2021. https://www.gov.pl/web/national-defence/polish-defence-in-the-perspective-of-2032.

²⁴⁸ WB Group, 'WARMATE Loitering Munitions', 8 July 2020. Accessed 6 January 2021. https://www.wbgroup.pl/en/produkt/warmate-loitering-munnitions.

²⁴⁹ Juliusz Sabak, 'Warmate: Polish Loitering Munition. "Two Export Agreements Have Been Already Signed", Defence24.com, 28 April 2016. Accessed 6 January 2021. https://www.defence24.com/warmate-polish-loitering-munition-two-export-agreements-have-been-already-signed.

²⁵⁰ Stephen Trimble, 'Insitu Receives Contract to Deliver ScanEagles to Poland', Flight Global, 24 September 2010. Accessed 7 September 2021. https://www.flightglobal.com/insitu-receives-contract-to-deliver-scaneagles-to-poland/96043.article.

²⁵¹ Boeing MediaRoom, 'Boeing/Insitu ScanEagle UAV Launched From Ship; Completes Historic Autonomous Flight'.

²⁵² Army Recognition, 'MSPO 2020: Polish-Made Perun Armed UGV Unarmed Ground Vehicle Tested in the Field', 11 September 2020. Accessed 14 February 2021. https://www.armyrecognition.com/mspo_2020_news_official_show_daily/mspo_2020_polish-made_perun_armed_ugv_unammed_ground_vehicle_tested_in_the_field.html.

²⁵³ European Defence Agency, 'EDA Expands Work on Autonomous Underwater Vehicles'.

²⁵⁴ Teledyne Marine, 'The Ministry of Defence of Poland Procures Two Additional Gavia AUVs from Teledyne Marine'.

²⁵⁵ Saab, 'Saab Receives Polish Order for Double Eagle SAROV', 10 February 2020. Accessed 14 February 2021. https://www.saab.com/newsroom/stories/2020/feburary/saab-receives-polish-order-for-double-eagle-sarov.

²⁵⁶ Saab, 'Double Eagle Family', 2021. Accessed 9 January 2021. https://www.saab.com/products/double-eagle.

²⁵⁷ Raytheon, 'Sweden, US Sign Agreement for Patriot: Sixteen Nations Now Rely on Patriot System for Missile Defense', 2018. Accessed 2 January 2021. https://www.raytheon.com/news/feature/sweden-us-sign-agreement-patriot.

²⁵⁸ Hawley, 'Patriot Wars'.

²⁵⁹ Jerzy Rzeszczynski, 'Polish Borsuk IFV Unveiled? Two Variants of the New Vehicle', Defence24, 6 December 2016. Accessed 23 April 2021. https://www.defence24.com/polish-borsuk-ifv-unveiled-two-variants-of-the-new-vehicle.

²⁶⁰ Kongsberg, 'NSM-JSM Missiles'.

Lightweight Torpedo, ²⁶¹ which has autonomous 'launch and forget' capabilities; ²⁶² and Boeing's Harpoon Block II antiship missile, ²⁶³ which has some autonomous capabilities. ²⁶⁴

In 2024, Poland is expected to receive Lockheed Martin's F-35 Lightning II fighter aircraft, ²⁶⁵ which has several artificial intelligence components, including decision support and data analytics systems. ²⁶⁶ In the future, the F-35 will likely also use artificial intelligence to control unmanned drone 'wingmen', which could carry weapons, conduct ISR, or test enemy air defences. ²⁶⁷

22.4. Data Analytics

N/A

22.5. Logistics and Personnel Management

N/A

22.6. Other

Poland, Germany, and the Netherlands are currently developing a new project called 'Communications and Radar Systems hardened with Artificial Intelligence in a contested electronic warfare environment' (CRAI). This project will study the use of artificial intelligence for the benefit of military communications and radar systems, as military radiocommunication and radiolocation services are faced with increasing challenges, such as increased spectrum density and limited frequency bandwidth.²⁶⁸

²⁶¹ Naval Technology, 'The World's Deadliest Torpedoes'.

²⁶² Leonardo, 'Whitehead MU90', 2020.

²⁶³ Missile Defense Project, 'Harpoon'.

²⁶⁴ Boeing, 'Harpoon Block II'.

²⁶⁵ Jaroslaw Adamowski, 'Poland Inks \$4.6 Billion Contract for F-35 Fighter Jets', *Defense News*, 31 January 2020. Accessed 2 January 2021. https://www.defensenews.com/global/europe/2020/01/31/poland-inks-46-billion-contract-for-f-35-fighter-jets/.

²⁶⁶ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

²⁶⁷ Kris Osborn, 'The F-35 Will Soon Be Equipped with Artificial Intelligence to Control Drone Wingmen'.

²⁶⁸ European Defence Agency, 'Stronger Communication and Radar Systems with Help of Al'.

23. Portugal

23.1. Al Strategy

In June 2019 Portugal published a national AI strategy titled 'AI Portugal 2030', which does not mention military applications of AI.²⁶⁹ While Portugal has not published a military AI strategy, it has issued a request for proposals to develop autonomous systems.²⁷⁰

23.2. Autonomous Vehicles

Portugal uses a number of unmanned aerial, underwater, and surface vehicles, with a focus on UUVs. The Portuguese military has conducted extensive research on UUVs, 271 and Portugal has hosted NATO exercises working to develop autonomous underwater vehicles. 272

UAVs

→ Tekever's AR-4 UAV273 can navigate autonomously. 274

UUVs

- → The SeaCon AUV, developed by the Portuguese Navy, can operate autonomously.²⁷⁵
- → Teledyne's Gavia AUV, which is used for naval MCM, operates autonomously.²⁷⁶
- → L3 OceanServer's Iver UUV²⁷⁷ operates autonomously.²⁷⁸

USVs

The SWORDFISH USV can operate autonomously. 279

23.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

Portugal uses Thales's ship-mounted, short-range air defence system, Goalkeeper, which operates autonomously.²⁸⁰ Additionally, Portugal uses Raytheon's Phalanx close-in weapon system,²⁸¹ which can be operated autonomously.²⁸² Portugal also uses Boeing's Harpoon Block II anti-ship missile,²⁸³ which has some autonomous capabilities.²⁸⁴

23.4. Data Analytics

N/A

23.5. Logistics and Personnel Management

²⁶⁹ Incode2030, 'AI Portugal 2030: Portuguese National Initiative on Digital Skills', 2019. Accessed 23 April 2021. https://www.incode2030.gov.pt/sites/default/files/julho_incode_brochura.pdf.

²⁷⁰ UAS Vision, 'Portugal to Establish UAV-Based ISTAR Capability', 13 April 2018. Accessed 20 January 2021. https://www.uasvision.com/2018/04/13/portugal-to-establish-uav-based-istar-capability/.

²⁷¹ R. Martins, J.B. de Sousa, C. Carvalho Afonso, and M.L. Incze, 'REP10 AUV: Shallow Water Operations with Heterogeneous Autonomous Vehicles', IEEE, 2011. Accessed 7 September 2021. https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=Sarnumber=6003568&tag=1.

²⁷² David Larter, 'NATO Allies Unleash Their Drones in the Waters off Portugal', *Defense News*, 19 September 2019. Accessed 7 September 2021. https://www.defensenews.com/naval/2019/09/19/nato-allies-unleash-their-drones-in-the-waters-off-portugal/; NATO Science and Technology Organization, 'The Portuguese Navy, the CMRE and the University of Porto Operate Together for the First Time in the REP14-Atlantic Exercise'. Accessed 7 September 2021. https://www.cmre.nato.int/rockstories-blog-display/289-the-portuguese-navy-the-nato-centre-for-maritime-research-and-experimentation-and-the-university-of-porto-operate-together-for-the-first-time-in-the-rep14-atlantic-exercise.

²⁷³ Beth Stevenson, 'Portuguese Army Uses Indigenous UAVs in Kosovo'. Flight Global, 10 September 2014. Accessed 7 September 2021. https://www.flightglobal.com/portuguese-army-uses-indigenous-uavs-in-kosovo/114530.article.

²⁷⁴ Tekever, 'TEKEVER AR4', 2021. Accessed 10 January 2021. http://airray.tekever.com/ar4-evo/.

²⁷⁵ J. Borges de Sousa et al., 'The SeaCon Autonomous Underwater Vehicle System', *Jornadas de Engenharia Hidrográfica*, June 2010. Accessed 7 September 2021. https://www.dcc.fc.up.pt/~edrdo/publications/papers/jeh10b.pdf.

²⁷⁶ Victor Lobo, 'The Portuguese Navy and Naval Academy'. Marinha, 27 June 2016. Accessed 7 September 2021. http://www.strongmar.eu/site/upload_files/1469626110_ss1-01-lobo.pdf.

²⁷⁷ R. Martins et al., 'REP10 AUV: Shallow Water Operations with Heterogeneous Autonomous Vehicles'.

²⁷⁸ L3Harris, 'Iver3 Standard System UUV'.

²⁷⁹ Hugo Ferreira et al., 'Marine Operations with the SWORDFISH Autonomous Surface Vehicle', Autonomous Systems Laboratory, Instituto Superior de Engenharia do Porto, January 2007. Accessed 7 September 2021. https://core.ac.uk/download/pdf/47141574.pdf; R. Martins et al., 'REP10 AUV: Shallow Water Operations with Heterogeneous Autonomous Vehicles'.

²⁸⁰ Missile Defense Advocacy Alliance, 'Goalkeeper Close-In Weapons System (CIWS)'.

²⁸¹ Paul Scharre and Michael Horowitz, 'An Introduction to Autonomy in Weapon Systems', Center for a New American Security, 13 February 2021. Accessed 9 September 2021. https://www.cnas.org/publications/reports/an-introduction-to-autonomy-in-weapon-systems.

²⁸² HLS PILAC, '2 – Technology Concepts and Developments: HLS PILAC', Harvard Law School Programme on International Law and Armed Conflict. Accessed 11 February 2021. https://pilac.law.harvard.edu/war-algorithm-accountability-report//technology-concepts-and-developments.

²⁸³ Missile Defense Project, 'Harpoon'.

²⁸⁴ Boeing, 'Harpoon Block II'.

24. Romania

24.1. Al Strategy

In June 2019, Romania published an AI strategy titled 'Romania in the Era of Artificial Intelligence: A Strategy for the Development and Adoption of AI Technology at a Country Level'.²⁸⁵ While the strategy does not discuss how Romania plans to use AI in the military, it does note that national security and defence will be impacted by AI.²⁸⁶

24.2. Autonomous Vehicles

The Romanian military uses AeroVironment's RQ-11 Raven UAV, which can navigate autonomously.²⁸⁷

24.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

Romania uses Raytheon's Advanced Medium-Range Air-to-Air Missile (AMRAAM) for air defence, ²⁸⁸ which has autonomous 'launch and leave' capabilities. ²⁸⁹ Romania also uses Raytheon's Patriot air defence system, ²⁹⁰ which can operate in autonomous mode. ²⁹¹

24.4. Data Analytics

N/A

24.5. Logistics and Personnel Management

N/A

²⁸⁵ Al Romania, 'Towards a National Al Strategy for Romania', Airomania.eu, 2019. Accessed 12 February 2021. https://www.airomania.eu/projects/ai-strategy. 286 ITC Summit Keynote, 'Romania in the Era of Artificial Intelligence', 2019. Accessed 12 February 2021,

https://drive.google.com/file/d/1A-RCl1djDlo8FTZmkK7Hp72QrX8G2z3T/view, 13.

²⁸⁷ US Department of Defense, 'RQ-11B RAVEN Small Unmanned Aircraft Systems (SUAS)'.

²⁸⁸ US Defense Security Cooperation Agency, 'Romania: Weapons, Equipment, and Support For F-16 Block 15 MLU Aircraft', 8 November 2013. Accessed 12 February 2021. https://www.dsca.mil/press-media/major-arms-sales/romania-weapons-equipment-and-support-f-16-block-15-mlu-aircraft.

²⁸⁹ Military and Aerospace Electronics, 'Air Force Orders Hundreds of Raytheon AMRAAM Air-to-Air Missiles in \$573 Million Deal'; US Department of Defense, 'Selected Acquisition Report: AIM-120 Advanced Medium Range Air-to-Air Missile (AMRAAM)'.

²⁹⁰ Army Technology, 'Patriot Missile Long-Range Air-Defence System'.

²⁹¹ Hawley, 'Patriot Wars'.

25. Slovakia

25.1. Al Strategy

Slovakia does not have an AI strategy or a military AI strategy. However, the government did publish a document titled '2030 Digital Transformation Strategy for Slovakia', which mentions civilian uses of AI.²⁹²

25.2. Autonomous Vehicles

N/A

25.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

N/A

25.4. Data Analytics

N/A

25.5. Logistics and Personnel Management

N/A

²⁹² Ministry of Investments, Regional Development, and Informatization of the Slovak Republic, '2030 Digital Transformation Strategy for Slovakia'. https://www.mirri.gov.sk/wp-content/uploads/2019/10/SDT-English-Version-FINAL.pdf.

26. Slovenia

26.1. Al Strategy

Slovenia is currently developing a national AI strategy, but it has not yet been publicly released.²⁹³ Slovenia is also in the process of establishing an International Research Centre on AI.²⁹⁴

While Slovenia does not have a military AI strategy, in a statement at the United Nations, a representative stated that Slovenia advocates 'the development of Autonomous Weapons Systems under strictly defined conditions'. The statement said that 'artificial intelligence will improve military efficiency, make data processing more accurate and targeting more effective, with fewer casualties and damage and consequently result in a higher level of respect for international humanitarian law... artificial intelligence can serve to support the military decision making process and contribute to certain advantages'.²⁹⁵

26.2. Autonomous Vehicles

N/A

26.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

N/A

26.4. Data Analytics

N/A

26.5. Logistics and Personnel Management

N/A

²⁹³ OECD, 'Slovenia's National Programme on Al', OECD.ai, 2020. Accessed 8 September 2021. https://www.oecd.ai/dashboards/policy-initiatives/2019-data-policyInitiatives-14677/.

²⁹⁴ OECD, 'International Research Center under the Auspices of UNESCO', OECD.ai, 2021. Accessed 8 September 2021. https://www.oecd.ai/dashboards/policy-initiatives/2019-data-policyInitiatives-26460.

²⁹⁵ Permanent Mission of the Republic of Slovenia to the United Nations office and other international organizations in Geneva, 'Statement of Slovenia: GGE Laws, Geneva, August 2018', 2021. https://docs-library.unoda.org/Convention_on_Certain_ Conventional_Weapons_-_Group_of_Governmental_Experts_(2018)/2018_GGE%2BLAWS%2B2_6a_Slovenia.pdf.

27. Spain

27.1. Al Strategy

In March 2019, Spain published its national AI strategy, titled 'Spanish RDI Strategy in Artificial Intelligence'. However, it does not mention military applications of AI. Spain does not have a military AI strategy.

The Spanish Army started an initiative known as 'Fuerza 2035' that focuses on modernising the Spanish army and developing new military technology. The Fuerza 2035 strategy document states that in the future, the Spanish army will need to develop artificial intelligence and autonomous vehicle capabilities, including swarm technology and autonomous robots.²⁹⁶

According to a report conducted by Brigade 35, an experimental brigade in the Spanish Army established by Fuerza 2035, autonomous and robotic systems will play a role in four main areas:

- → Logistical support, in which autonomous vehicles can supply first-line units (with water, food, ammunition, etc), manage supply warehouses, and evacuate wounded soldiers
- → Intelligence, in which autonomous vehicles equipped with sensors can conduct ISR
- → Command and control, in which AI and big data analysis can support decision-making, autonomous systems can direct communication traffic over multiple networks, AI can support electronic warfare, and AI can analyse complex battlefields
- → Protection, in which AI and augmented reality can improve situational awareness²⁹⁷

27.2. Autonomous Vehicles

Spain's military uses several UAVs with autonomous

capabilities and is in the process of developing an autonomous UAV with other European partners.

UAVs

- → AeroVironment's RQ-11 Raven UAV can navigate autonomously.²⁹⁸
- → Boeing's ScanEagle²⁹⁹ UAV operates fully autonomously.³⁰⁰
- → Spain, along with a number of other European countries, is currently developing the nEUROn demonstrator UAV,³⁰¹ which has several autonomous capabilities, including autonomous target recognition and ordnance management.³⁰²
- → Spain and Germany developed the Barracuda demonstrator UAV, which operates completely autonomously.³⁰³

27.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

Spain uses Raytheon's Patriot air defence system, 304 which can operate in autonomous mode, 305 and the Aegis Ballistic Missile Defence system, 306 which is capable of autonomous missile defence operations. 307 Additionally, Spain employs Boeing's Harpoon Block II anti-ship missile, 308 which has some autonomous capabilities. 309

In May 2019, Spain joined the joint French-German Future Combat Air System (FCAS), which aims to create a sixth-generation fighter aircraft.³¹⁰ The aircraft will be a system of systems, many of which will be equipped with AI and neural networks.³¹¹ For example, AI will allow the aircraft to team with unmanned platforms,³¹² share information with other

²⁹⁶ Ministerio de Defensa, 'Ejercito De Tierra: Fuerza 35', Gobierno de Espana, 2019. Accessed 7 September 2021. https://ejercito.defensa.gob.es/Galerias/Descarga_pdf/EjercitoTierra/Publicaciones/fuerza_35.pdf; Ejercito de Tierra, 'Resumen Ejecutivo "FUERZA 35"', Ministerio de Defensa. Gobierno de Espana. Accessed 7 September 2021. https://ejercito.defensa.gob.es/en/estructura/briex_2035/resumen_ejecutivo_fuerza_35.html?__locale=en.

²⁹⁷ Ejercito de Tierra, 'Autonomous and Robotic Systems', Ministerio de Defensa. Gobierno de Espana, 19 March 2019. Accessed 7 September 2021. https://ejercito.defensa.gob.es/reports/2019/77_autonomos_roboticos.html.

²⁹⁸ Army Technology, 'RQ-11 Raven Unmanned Aerial Vehicle'.

²⁹⁹ Boeing, 'Historical Snapshot'.

 $^{300\} Boeing\ Media Room, 'Boeing/Insitu\ Scan Eagle\ UAV\ Launched\ From\ Ship;\ Completes\ Historic\ Autonomous\ Flight'.$

³⁰¹ Dassault Aviation, 'NEUROn, the European Combat Drone Demonstrator: Introduction'.

³⁰² Protti and Barzan, 'UAV Autonomy: Which Level Is Desirable? Which Level Is Acceptable? Alenia Aeronautica Viewpoint'.

³⁰³ Army Technology, 'Barracuda Demonstrator Unmanned Air Vehicle Developed by EADS Military Air Systems'.

³⁰⁴ Raytheon, 'Sweden, US Sign Agreement for Patriot: Sixteen Nations Now Rely on Patriot System for Missile Defense'.

³⁰⁵ Hawley, 'Patriot Wars'.

³⁰⁶ Aaron Mehta, 'Spain Cleared to Buy Five Aegis Systems', *Defense News*, 26 June 2018. Accessed 23 April 2021. https://www.defensenews.com/smr/nato-priorities/2018/06/26/spain-cleared-to-buy-five-aegis-systems/.

³⁰⁷ Aegis BMD, 'Aegis Ballistic Missile Defense (BMD)'.

³⁰⁸ Missile Defense Project, 'Harpoon'.

³⁰⁹ Boeing, 'Harpoon Block II'.

³¹⁰ Airbus, 'Future Combat Air System (FCAS): Shaping the Future of Air Power'.

³¹¹ Wolfe, 'Flexible Neural Networks Needed for FCAS, Airbus Official Says'; Bellamy, 'How Neural Networks Are Already Showing Future Potential for Aerospace'.

³¹² Airbus, 'Future Combat Air System: Owning the Sky with the Next Generation Weapons System'.

actors in a 'combat cloud',³¹³ and assist in pilot situational awareness and decision-making,³¹⁴

27.4. Data Analytics

The Spanish Navy uses Thales's BlueScan,³¹⁵ which uses Al-enabled data analytics to monitor underwater acoustics and conduct anti-submarine warfare.³¹⁶

27.5. Logistics and Personnel Management

Spanish defence company Indra Sistemas is developing the Soprene project, which uses AI and neural network systems to conduct predictive maintenance on the Spanish Navy's fleet.³¹⁷ Additionally, the Spanish Air Force is working with Airbus to develop AI-enabled autonomous drones and augmented reality that can inspect the state of air force systems, detect defects, and predict system maintenance.³¹⁸

27.6. Other

The Spanish Army uses MASA Group's Al-enabled SWORD simulation software for training purposes. SWORD is designed to 'improve training, analysis, and decision support' for commanding officers in the military by simulating highly realistic scenarios.³¹⁹

Spanish state-owned shipbuilding company Navantia uses AI to design ships, relying on AI-enabled simulations and modelling. 320 Similarly, Airbus uses AI to design some parts of FCAS. 321

³¹³ Sebastian Sprenger, 'Three European Air Forces Approve Performance Benchmarks for Next-Gen Fighter Jet', *Defense News*, Sightline Media Group, 26 May 2020. Accessed 10 January 2021. https://www.defensenews.com/global/europe/2020/05/26/three-european-air-forces-approve-performance-benchmarks-for-next-gen-fighter-jet/.

³¹⁴ Airbus, 'Future Combat Air System: Owning the Sky with the Next Generation Weapons System'.

³¹⁵ International Insider, 'Spanish Navy Selects Thales To Deliver ASW Sonar Suites To New F-110 Frigates', December 2019. Accessed 14 February 2021. https://web.archive.org/web/20210116111944/https://internationalinsider.org/spanish-navy-selects-thales-to-deliver-asw-sonar-suites-to-new-f-110-frigates/.

³¹⁶ Thales, 'Collaborative Anti-Submarine Warfare'.

³¹⁷ Indra, 'Indra Researches the Use of Neural Networks to Enhance the Effectiveness of the Spanish Navy', 29 January 2019. Accessed 10 January 2021. https://www.indracompany.com/en/noticia/indra-researches-use-neural-networks-enhance-effectiveness-spanish-navy.

³¹⁸ Airbus, 'Airbus and Spanish Air Force to Develop Drone and Augmented Reality Inspections for Military Aircraft', 29 May 2019. Accessed 23 April 2021. https://www.airbus.com/newsroom/press-releases/en/2019/05/airbus-and-spanish-air-force-to-develop-drone-and-augmented-reality-inspections-for-military-aircraft.html.

³¹⁹ Magalie Veyrat, 'MASA Group Awarded Spanish Army Training Contract'.

³²⁰ Accenture, 'Accenture Assists Navantia in Design, Development and Implementation of Advanced Technologies to Improve Shipbuilding', 5 December 2019. Accessed 23 April 2021. https://newsroom.accenture.com/news/accenture-assists-navantia-in-design-development-and-implementation-of-advanced-technologies-to-improve-shipbuilding.htm.

³²¹ Woodrow Bellamy III, 'Airbus to Use AI in Designing FCAS Flight Control Software', *Aviation Today*. Access Intelligence, 28 June 2019. Accessed 23 April 2021. https://www.aviationtoday.com/2019/06/28/airbus-use-ai-designing-fcas-flight-control-software/.

28. Turkey

28.1. Al Strategy

In August 2021, Turkey published its national AI strategy, titled 'National Artificial Intelligence Strategy 2021–2025', which does not mention military applications of AI.³²²

While the Turkish Ministry of National Defence has not released an official military AI strategy, top defence officials have mentioned the role of AI in the military. For instance, the Undersecretary for Defense Industries, Ismail Demir, stated, "We can consider the autonomous systems that may come to the agenda in the near future. The automatisation of the naval, land and air systems is one of the most discussed subjects. The products that will be utilized autonomously in the battlefields from the micro systems to the grand platforms need to operate uninterruptedly'. 323

In addition, the Undersecretary for Defense Industries released a document titled '2018–2022 Defense Industry Sectoral Strategy Document', ³²⁴ which discusses the future role of unmanned and intelligent systems in the Turkish military. ³²⁵ The document predicts that unmanned and autonomous systems will become increasingly important in the future and stresses the importance of domestic development of unmanned and autonomous systems in order to decrease reliance on foreign weapons providers, many of whom have imposed export restrictions on Turkey in recent years. It describes autonomous weapons and swarming technology as a third military revolution, after gunpowder and nuclear weapons.

In recent years, Turkey has greatly expanded its domestic drone industry, and today it is one of the most advanced developers of drones in the world. As a result, Turkey's military uses a number of unmanned aerial, ground, surface, and underwater vehicles. Many of Turkey's drones operate autonomously and act as loitering munitions, also known as 'suicide drones', which loiter in the air until they find their target and then hit the target with an explosive.

UAVs

- → Turkish Aerospace Industry's (TAI) Anka S UAV navigates and flies fully autonomously. 328
- → STM's ALPAGU fixed-wing tactical attack UAV can operate fully autonomouslyand uses machine and deep learning to optimise image-based targeting. 329
- → STM's KARGU rotary wing attack UAV can operate autonomously³³⁰ and uses machine learning to optimise image-based targeting and facial recognition.³³¹ Currently, Turkey is developing swarm capabilities for KARGU drones.³³²
- → STM's TOGAN multirotor reconnaissance micro-UAV can operate autonomously³³³ and uses deep learning for ISR purposes.³³⁴
- → Baykar's AKINCI UAV can operate fully autonomously and uses artificial intelligence to support signal processing, sensor fusion, and situational awareness in real time.³³⁵
- → Bayraktar's TB2 tactical UAV has some autonomous capabilities, including autonomous navigation. 336

28.2. Autonomous Vehicles

³²² Ministry of Industry and Technology, 'National Artificial Intelligence Strategy 2021–2025', Republic of Turkey, August 2021. Accessed 8 September 2021. https://cbddo.gov.tr/SharedFolderServer/Genel/File/TR-NationalAlStrategy2021-2025.pdf.

³²³ Defence Turkey, 'Undersecretariat for Defense Industries Celebrates Its 31st Anniversary', Aselan, 2016. Accessed 7 September 2021. https://www.defenceturkey.com/files/issues/58bbf0ed3a521.pdf.

^{324 &#}x27;2018–2022 Savunma Sanayii Sektoral Strateji Dokumani' [in Turkish].

³²⁵ Presidency of the Republic of Turkey, '2018–2022 Savunma Sanayii Sektörel Strateji Dokümanı' [in Turkish], Presidency of Defense Industries, 2018. Accessed 25 November 2020. https://www.ssb.gov.tr/lmages/Uploads/MyContents/F_20180626095928654133.pdf

³²⁶ Umar Farooq, 'How Turkey Defied the US and Became a Killer Drone Power', *The Intercept*. First Look Media, 14 May 2019. Accessed 6 January 2021. https://theintercept.com/2019/05/14/turkey-second-drone-age/.

³²⁷ Dan Gettinger and Arthur Holland Michel, 'Loitering Munitions', Center for the Study of the Drone. Bard College, 2017. Accessed 12 February 2021. https://dronecenter.bard.edu/files/2017/02/CSD-Loitering-Munitions.pdf.

³²⁸ Burak Ege Bekdil, 'Turkey's TAI Sells Six Anka-S Drones to Tunisia', *Defense News*, 16 March 2020. Accessed 7 September 2021. https://www.defensenews.com/unmanned/2020/03/16/turkeys-tai-sells-six-anka-s-drones-to-tunisia/.

³²⁹ STM, 'ALPAGU: Fixed Wing Loitering Munition System'. Accessed 7 September 2021. https://www.stm.com.tr/en/alpagu.

³³⁰ STM, 'KARGU: Rotary Wing Attack UAV'. Accessed 7 September 2021. https://www.stm.com.tr/en/kargu-autonomous-tactical-multi-rotor-attack-uav.

³³¹ Daily Sabah, 'Domestically-Developed Kamikaze Drones to Join Turkish Army's Inventory as of 2020', 12 September 2019. Accessed 7 September 2021. https://www.dailysabah.com/defense/2019/09/12/domestically-developed-kamikaze-drones-to-join-turkish-armys-inventory-as-of-2020.

³³² Joseph Trevithick, 'Turkey Now Has Swarming Suicide Drones It Could Export'. *The Drive*, Brookline Media, 18 June 2020. Accessed 12 February 2021. https://www.thedrive.com/the-war-zone/34204/turkey-now-has-a-swarming-quadcopter-suicide-drone-that-it-could-export.

³³³ STM, 'TOGAN: Autonomous Multi-Rotor Reconnaissance UAV'. Accessed 7 September 2021. https://www.stm.com.tr/en/togan.

³³⁴ Can Kasapoğlu and Barış Kırdemir, *Rising Drone Power: Turkey on the Eve of Its Military Breakthrough*. Centre for Economics and Foreign Policy Studies (2018), 26.

³³⁵ Baykar Defence, 'BAYKAR Unmanned Aerial Vehicle Systems', 2021. Accessed 24 November 2021. https://www.baykartech.com/en/unmanned-aerial-vehicle-systems/.

³³⁶ Army Technology, 'Bayraktar TB2 Tactical UAV', Verdict Media Limited. Accessed 7 September 2021. https://www.army-technology.com/projects/bayraktar-tb2-tactical-uav/.

UGVs

→ Turkish defence company ASELSAN is currently developing UGVs with autonomous capabilities for the Turkish military.³³⁷

UUVs

→ Turkish defence company Albayrak Savunma is currently developing an autonomous underwater mine called Wattozz, whose shape and movement is based on a stingray's.³³⁸

USVs

→ ASELSAN's Albatros-K Unmanned Surface Target Boat can operate autonomously.³³⁹

28.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

ASELSAN developed the PULAT Active Protection System as part of a tank modernisation programme. PULAT is attached to tanks and defends them autonomously.³⁴⁰ Turkey also uses Boeing's Harpoon Block II anti-ship missile,³⁴¹ which has some autonomous capabilities.³⁴²

Currently, TAI is working on a fifth-generation aircraft programme known as the TF-X programme, which will use artificial intelligence and neural networks.³⁴³

28.4. Data Analytics

N/A

28.5. Logistics and Personnel Management

28.6. Other

N/A

TAI has developed an artificial intelligence simulator that will be used to design and develop future aircraft.³⁴⁴

³³⁷ Daily Sabah, 'Mass Production to Begin on Turkish "Mini Tank"', Daily Sabah, 10 May 2020. Accessed 7 September 2021. https://www.dailysabah.com/business/defense/mass-production-to-begin-on-turkish-mini-tank; Defence Turkey, 'The Steady Rise of Turkey's Unmanned Systems and Autonomous Vehicles', Defenceturkey.com, 2021. Accessed 7 September 2021. https://www.defenceturkey.com/en/content/the-steady-rise-of-turkey-s-unmanned-systems-and-autonomous-vehicles-2902.

³³⁸ Can Kasapoğlu and Barış Kırdemir, *Rising Drone Power: Turkey on the Eve of Its Military Breakthrough*, 27; Burak Ege Bekdil, 'This Remote Controlled "Naval Mine" Attaches to Ships, Explodes on Command', *Defense News*, 17 April 2018. Accessed 7 September 2021. https://www.defensenews.com/unmanned/2018/04/16/this-remote-controlled-naval-mine-attaches-to-ships-explodes-on-command/; David Hambling, "How Robot Stingrays Could One Day Sink a Battleship', *Popular Mechanics*. Hearst Magazine Media, 3 May 2018. Accessed 24 November 2021. https://www.popularmechanics.com/military/research/a20136004/robot-stingray-turkey-wattozz/.

³³⁹ Aselsan, 'ALBATROS-K High-Speed Unmanned Surface Target Boat', 2018. Accessed 4 December 2020. http://aselsan.com.tr/ALBATROSk_Unmanned_Surface_Target_Boat_1661.pdf.

³⁴⁰ Army Recognition, 'IDEF 2019: Aselsan PULAT Active Protection System Mounted on Turkish M60T Tank', 20 April 2019. Accessed 14 February 2021. https://www.armyrecognition.com/idef_2019_news_online_show_daily_defense_exhibition_turkey/idef_2019_aselsan_pulat_active_protection_system_mounted_on_turkish_m60t_tank.html; Can Kasapoğlu and Barış Kırdemir, Rising Drone Power: Turkey on the Eve of Its Military Breakthrough, 26.

³⁴¹ Missile Defense Project, 'Harpoon'.

³⁴² Boeing, 'Harpoon Block II'.

³⁴³ Turkish Aerospace, 'TF', Tusas.com, 2017. Accessed 15 February 2021. https://www.tusas.com/en/product/milli-muharip-ucak.

³⁴⁴ Burak Ege Bekdil, 'Turkey Develops Al-Based Simulator for Light Fighter Jet', C4ISRNet, 8 September 2020. Accessed 7 September 2021. https://www.c4isrnet.com/artificial-intelligence/2020/09/08/turkey-develops-ai-based-simulator-for-light-fighter-jet/.

29. United Kingdom

29.1. Al Strategy

The UK does not have a military AI strategy. In 2018, the UK released an industrial national AI strategy titled 'AI Sector Deal', 345 which does not refer to the defence sector. On 19 November 2020, the UK government announced a new agency focusing on artificial intelligence 346 as part of a wider boost of defence spending; however, few details are known concerning the agency's scope and structure. There is potential for the agency to draw on, or coordinate, the work facilitated by existing government departments, including the 'Development, Concepts and Doctrine Centre, the AI Centre of Expertise under Defence Digital, Dstl's AI Laboratory, the Strategic Command's jHub, the Army's 6 Division, the RAF's Rapid Capabilities Office and the Navy's Digital Services piece'. 347

The Defence Transformation Framework lists 'Machine Learning, Artificial Intelligence, and Data Science (software)' as one of seven foundational technology families (with Autonomous Systems and Robotics another family).348 Additionally, a House of Lords report titled 'AI in the UK: Ready, Willing and Able?' discusses LAWS.349 The report notes that while the UK Ministry of Defence (MoD) has stated that 'the UK does not possess fully autonomous weapon systems and has no intention of developing them', the British government 'has also opposed the proposed international ban on the development and use of autonomous weapons'. The report points out that despite the UK's statement on LAWS, the MoD is developing military systems like the BAE Taranis, which have been described as autonomous. This seeming contradiction can be explained by the UK's narrow definition of LAWS. The MoD has separate definitions for 'automated' and

'autonomous' systems, in which 'autonomous' systems must be capable of 'understanding higher-level intent and direction' rather than merely responding 'to inputs from one or more sensors' following a logical, 'predefined set of rules in order to provide an outcome'.

Within the MoD's Department for Defence, Science and Technology Laboratory (DSTL), an 'AI Lab' was created in 2018.³⁵⁰ In November 2020, the UK government announced a £16.5 billion funding boost to the UK defence sector and announced the creation of a new agency dedicated to AI.³⁵¹ Some of this funding will go to developing 'autonomous vehicles, swarm drones, and cutting-edge battlefield awareness systems', all of which will likely rely on AI.³⁵² The UK will probably announce further details on military AI investment when the full results of the Integrated Review³⁵³ are released in 2021.

In 2019, the Royal Navy founded NavyX, the Royal Navy's 'Autonomy and Lethality Centre', one of several innovation centres across the British military.³⁵⁴ NavyX has begun investing in autonomous maritime vessels such as BAE's PAC24 sea boats.³⁵⁵

29.2. Autonomous Vehicles

The British military uses a number of unmanned aerial, ground, underwater, and surface vehicles with autonomous capabilities. In 2018 the MoD started the Autonomous Warrior experiment, in which the military is working to develop autonomous aerial and ground cargo vehicles that can reduce the danger to troops during combat by conducting surveillance and resupplying frontline soldiers.³⁵⁶

³⁴⁵ UK.gov, 'Industrial Strategy: AI Sector Deal', UK Government, 2018. Accessed 8 September 2021.https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/702810/180425_BEIS_AI_Sector_Deal__4.pdf.

³⁴⁶ Gov.uk, 'PM to Announce Largest Military Investment in 30 Years', Ministry of Defence, 19 November 2020. Accessed 15 February 2021. https://www.gov.uk/government/news/pm-to-announce-largest-military-investment-in-30-years.

³⁴⁷ Trevor Taylor, 'Unpacking the UK's Newly Announced Centre on Artificial Intelligence', RUSI Commentary, 14 December 2020. Accessed 29 October 2021. https://rusi.org/explore-our-research/publications/commentary/unpacking-uks-newly-announced-centre-artificial-intelligence.

³⁴⁸ Ministry of Defence, 'Defence Technology Framework'. Government of the UK, September 2019. Accessed 15 January 2021. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/830139/20190829-DTF_FINAL.pdf.

³⁴⁹ House of Lords, 'AI in the UK: Ready, Willing and Able?' Select Committee on Artificial Intelligence. UK Parliament, 16 April 2018. Accessed 7 September 2021. https://publications.parliament.uk/pa/ld201719/ldselect/ldai/100/100.pdf, 101–105.

³⁵⁰ Gov.uk, 'Flagship Al Lab announced as Defence Secretary Hosts First Meet between British and American Defence Innovators', Ministry of Defence, 22 May 2018. Accessed 10 February 2021. https://www.gov.uk/government/news/flagship-ai-lab-announced-as-defence-secretary-hosts-first-meet-between-british-and-american-defence-innovators.

³⁵¹ Gov.uk, 'PM to Announce Largest Military Investment in 30 Years', Ministry of Defence, 19 November 2020. Accessed 15 February 2021. https://www.gov.uk/government/news/pm-to-announce-largest-military-investment-in-30-years.

³⁵² Ministry of Defence, 'Defence Secures Largest Investment since the Cold War', Gov.uk, 19 November 2020. Accessed 7 September 2021. https://www.gov.uk/government/news/defence-secures-largest-investment-since-the-cold-war.

³⁵³ Gov.uk, 'Integrated Review (Ministry of Defence)', Ministry of Defence, 14 September 2020. Accessed 8 September 2021. https://www.gov.uk/government/collections/integrated-review-ministry-of-defence.

³⁵⁴ Royal Navy, 'NavyX', Ministry of Defence. Accessed 8 September 2021. https://www.royalnavy.mod.uk/news-and-latest-activity/operations/united-kingdom/navy-x.

³⁵⁵ Desider, 'Maritime Combat System Leads Innovation on HMS Argyll', Ministry of Defence, October 2019. Accessed 8 September 2021. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/836896/October-desider-online-v3.pdf.

³⁵⁶ Mark Lancaster, 'British Army Set to Redefine Warfare with Joint Autonomous Warrior', Gov.uk. Ministry of Defence, 20 June 2018. Accessed 8 September 2021. https://www.gov.uk/government/news/british-army-set-to-redefine-warfare-with-joint-autonomous-warrior.

This paper does not include an exhaustive list of unmanned vehicles with autonomous capabilities used by the British military, instead describing several illustrative examples of unmanned vehicles with autonomous capabilities in use.

UAVs

- → Thales's Watchkeeper UAV operates autonomously.357
- → BAE Systems' Taranis, an unmanned combat aircraft system demonstrator programme, has a number of autonomous capabilities.³⁵⁸
- → AeroVironment's RQ-11 Raven UAV can navigate autonomously.³⁵⁹
- → Boeing's ScanEagle³⁶⁰ UAV operates fully autonomously.³⁶¹
- → AeroVironment's Puma 3 AE tactical UAV³⁶² can navigate autonomously.³⁶³

UGVs

→ The MoD has ordered three VIKING 6x6 Unmanned Ground Vehicles from HORIBA MIRA which use Al-enabled navigation to resupply frontline troops.³⁶⁴

UUVs

- → Kongsberg's REMUS 100 AUV³⁶⁵ operates autonomously.³⁶⁶
- → ECA Group's A27-M AUV, which is used for mine countermeasures and surveillance, operates autonomously.³⁶⁷

- → The Royal Navy's NavyX programme is using AI for mine hunting.³⁶⁸ The Navy's autonomous submarine 'Manta'³⁶⁹ has reconnaissance and surveillance capabilities. NavalX is also collaborating with the US within the London Tech Bridge programme.³⁷⁰
- → The France and UK have announced the Maritime Mine Counter Measure (MMCM) programme as of late 2020, a \$250 million programme to develop autonomous mine-hunting systems.³⁷¹

USVs

- → L3Harris's MAST-9³⁷² and MAST-13 ASVs can navigate autonomously.³⁷³
- → Sonardyne International is developing sensors for USVs that will enable some autonomous capabilities.³⁷⁴

29.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

As part of the UK's Future Combat Air System (FCAS) programme, the UK is working with Italy to develop the BAE Tempest next-generation aircraft,375 which will have an AI-enabled autonomous flight system that would enable the aircraft to fly without a pilot.376 The wider industry alliance 'TeamTempest' was created in 2018 and includes GEUK, GKN, Collins Aerospace, Martin Baker, QinetiQ, Bombardier, and Thales UK, along with UK universities and

³⁵⁷ British Army, 'Watchkeeper', Ministry of Defence, 28 August 2020. Accessed 8 September 2021. https://www.army.mod.uk/news-and-events/news/2020/08/watchkeeper/.

³⁵⁸ Airforce Technology, 'Taranis Unmanned Combat Air VEHICLE (UCAV) Demonstrator', Verdict Media Limited. Accessed 8 September 2021. https://www.airforce-technology.com/projects/tanaris/.

³⁵⁹ Army Technology, 'RQ-11 Raven Unmanned Aerial Vehicle', Verdict Media Limited, 2021. Accessed 6 January 2021. https://www.army-technology.com/projects/rq-11-raven/.

³⁶⁰ Boeing, 'Historical Snapshot'.

³⁶¹ Boeing MediaRoom, 'Boeing/Insitu ScanEagle UAV Launched From Ship; Completes Historic Autonomous Flight'.

³⁶² Defense World, 'UK Royal Navy's Puma Drone Undergoes First Operational Testing', 9 October 2020. Accessed 8 September 2021. https://www.defenseworld.net/news/28040/UK_Royal_Navy___s_Puma_Drone_Undergoes_First_Operational_Testing.

³⁶³ Aerovironment, 'Puma 3'.

³⁶⁴ Gov.uk, 'Dstl Acquires First Fleet of Autonomous Ground Vehicle Systems', Ministry of Defence, 16 March 2020. Accessed 8 September 2021. https://www.gov.uk/government/news/dstl-acquires-first-fleet-of-autonomous-ground-vehicle-systems.

³⁶⁵ Defense World, 'Royal Navy Demonstrates REMUS 600 UUV at "Unmanned Warrior 16"', 15 October 2016. Accessed 8 September 2021. https://www.defenseworld.net/news/17365/Royal_Navy_Demonstrates_REMUS_600_UUV_At__Unmanned_Warrior_16_#.

³⁶⁶ Naval Technology, 'REMUS-100 Automatic Underwater Vehicles'.

³⁶⁷ ECA Group, 'ECA Group Confirms Important AUV Order for FR/UK Underwater Mine Countermeasure Programme'.

³⁶⁸ Royal Navy, 'Contract Sees Cutting-Edge Autonomous Minehunters for Royal Navy', Ministry of Defence, 26 November 2020. Accessed 8 September 2021. https://www.royalnavy.mod.uk/news-and-latest-activity/news/2020/november/26/201126-mcm-announcement.

³⁶⁹ George Allison, 'Royal Navy Awards Contract for Large Autonomous Submarine', *UK Defence Journal*, 5 March 2020. Accessed 8 September 2021. https://ukdefencejournal.org.uk/royal-navy-awards-contract-for-large-autonomous-submarine/.

³⁷⁰ US Navy Office of Information, 'US Navy Opens Tech Bridge Network in London', 20 October 2020. Accessed 8 September 2021. https://www.navy.mil/Press-Office/News-Stories/Article/2388230/us-navy-opens-tech-bridge-network-in-london/.

³⁷¹ Maritime Executive, 'UK and France Partner on Development of Autonomous Minehunting Vessel', 26 November 2020. Accessed 8 September 2021. https://www.maritime-executive.com/article/uk-and-france-partner-on-development-of-autonomous-minehunting-vessel.

³⁷² L3Harris, 'ASView Control System', Accessed 8 September 2021. https://www.asvglobal.com/l3-asv-and-dstl-complete-1380-km-of-autonomous-reconnaissance-missions-at-autonomous-warrior/.

³⁷³ L3Harris, 'ASView Control System'.

³⁷⁴ Martin Manaranche, 'Sonardyne Tests Navigation Systems for Autonomous Surface Vehicles for UK MOD', *Naval News*, 27 May 2020. Accessed 8 September 2021. https://www.navalnews.com/naval-news/2020/05/sonardyne-tests-navigation-systems-for-autonomous-surface-vehicles-for-uk-mod/.

³⁷⁵ BAE Systems, 'UK and Italian Industry to Partner on Tempest'.

³⁷⁶ Eric Adams, 'Meet the UK's New, Very British Fighter Jet', Wired, 6 August 2018. Accessed 8 September 2021. http://wired.com/story/uk-very-british-tempest-fighter-jet.

SMEs.³⁷⁷ Research undertaken by the group includes the pursuit of scalable autonomy through operational modes including 'manned, unmanned and optionally-manned platforms, with onboard and offboard data processing and a range of pilot decisions aids when manned flight is being conducted'.³⁷⁸

The British military uses MBDA's Brimstone missile, which has autonomous functions.³⁷⁹ Unlike other guided missiles, Brimstone is not assigned a specific target; instead, it is assigned to a target area, where the missile autonomously selects and attacks targets.³⁸⁰

29.4. Data Analytics

Within the Royal Air Force (RAF), Team Tempest highlights information advantage as a crucial aspect of warfighting, noting that the integration of multiple integrated sensors will work to gather and cross-check data sources, producing usable information that can be shared with other aircraft in a 'combat cloud'.³⁸¹ Examples of current projects on data analytics include a current Army HQ project with Deloitte LLP to provide a data analytics capability.³⁸² The 2020 tender for that project builds on the centre of excellence for data analytics launched jointly by the British army and Deloitte in 2018.³⁸³ The RAF and Navy have since launched similar capability-building projects.³⁸⁴

29.5. Logistics and Personnel Management

The Defence Transformation Framework lists 'modernised logistics and support' as an application area, highlighting the potential of autonomous and data-driven systems to form resilient networks, and artificial intelligence to automate

processes and reduce cognitive burden across the supply chain.³⁸⁵ Military logistics projects include the Defence and Security Accelerator's competition on 'last mile resupply', which focuses on effective delivery of critical supplies to colleagues on the front line.³⁸⁶ Through the competition, in 2017 providers SEA and TTP were contracted to deliver neural net demand forecast systems to anticipate supply and demand at the front line and ensure timely supply delivery.³⁸⁷

29.6. Other

Innovation has also been funded through Dstl's Defence and Security Accelerator (DASA), with January 2020 seeing the first funding wave of £4 million awarded towards projects to research AI capabilities in warships. In mid-2020 DASA launched a second competition: Intelligent Ship Phase 2'.389 The MOD's Developments, Concepts and Doctrine Centre has highlighted human-machine teaming as a theme of central importance.390

The Royal Navy has demonstrated delivery of several major digital projects with AI components, including Project Nelson.³⁹¹

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- 378 Royal Air Force, 'Team Tempest'. Accessed 8 September 2021. https://www.raf.mod.uk/what-we-do/team-tempest/the-tech/.
- 379 Missile Defense Project, 'Brimstone', Center for Strategic and International Studies, 6 December 2017. Accessed 10 September 2021. https://missilethreat.csis.org/missile/brimstone/.
- $380\ Boulanin\ and\ Verbruggen,\ 'Mapping\ the\ Development\ of\ Autonomy\ in\ Weapon\ Systems';\ Eurosam,\ 'Eurosam:\ Ground-Launched\ Systems',\ 49-50.$
- 381 Royal Air Force, 'Team Tempest'
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- 383 Deloitte, 'Data Analytics Is Helping the British Army Save Lives and Money'. Accessed 8 September 2021. https://www2.deloitte.com/uk/en/pages/impact-report-2019/stories/british-army.html.
- 384 Ibid.
- $385 \ Ministry \ of \ Defence, \ 'Defence \ Technology \ Framework'.$
- 386 Gov.uk, 'Competition Summary: Autonomous Last Mile Resupply', Ministry of Defence, 29 June 2017. Accessed 8 September 2021. https://www.gov.uk/government/publications/accelerator-competition-autonomous-last-mile-supply/competition-summary-autonomous-last-mile-resupply.
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- $390\ Development, Concepts and Doctrine\ Centre, `Joint\ Concept\ Note\ 1/18, Human\ Machine\ Teaming',\ UK\ Ministry\ of\ Defence,\ 2021.$
- 391 Nazrin Wilkinson, 'About the Royal Navy's NELSON', Gov.uk. Ministry of Defence, 21 November 2019. Accessed 8 September 2021. https://defencedigital.blog.gov.uk/2019/11/21/nelson-royal-navys-data-digital-programme/.

30. United States

30.1. Al Strategy

In February 2019, US President Donald Trump released an executive order detailing a national AI strategy for the US titled 'Executive Order on Maintaining American Leadership in Artificial Intelligence'; however, the executive order does not mention military applications of AI.³⁹²

In the same month, the US became the first state to release a defence-specific AI strategy, publicly issuing an executive summary and corresponding report fact sheet titled: '2018 DoD Artificial Intelligence Strategy Harnessing AI to Advance Our Security and Prosperity'. 393 The strategy highlights the imperative to develop AI, as 'other nations, particularly China and Russia, are making significant investments in AI for military purposes'. 394 It outlines four strategic focus areas for military AI:

- → Delivering Al-enabled capabilities that address key missions
- → Partnering with leading private sector technology companies, academia, and global allies and partners
- → Cultivating a leading AI workforce
- → Leading in military ethics and AI safety

In order to deliver AI-enabled capabilities that address key missions, the executive summary describes four main areas in which to apply AI in the military, namely:

- → Improving situational awareness and decisionmaking: 'Al applied to perception tasks such as imagery analysis can extract useful information from raw data and equip leaders with increased situational awareness. Al can generate and help commanders explore new options so that they can select courses of action that best achieve mission outcomes, minimizing risks to both deployed forces and civilians'.
- → Increasing safety of operating equipment: Al 'has the potential to enhance the safety of operating aircraft, ships, and vehicles in complex, rapidly changing situations by alerting operators to hidden dangers'.
- → Implementing predictive maintenance and supply: All can be used 'to predict the failure of critical parts, automate diagnostics, and plan maintenance based

on data and equipment condition. Similar technology will be used to guide provisioning of spare parts and optimize inventory levels. These advances will ensure appropriate inventory levels, assist in troubleshooting, and enable more rapidly deployable and adaptable forces at reduced cost'.

→ Streamlining business processes: Al will be used with the objective of reducing the time spent on highly manual, repetitive, and frequent tasks. By enabling humans to supervise automated tasks, Al has the potential to reduce the number and costs of mistakes, increase throughput and agility, and promote the allocation of DoD resources to higher-value activities and emerging mission priorities.

The document notes that it is essential for the US to continue funding and supporting AI research in academia, industry, and within the DoD. It also stresses the importance of considering ethics and safety when using AI and notes that the US aims to be an international leader in developing guidelines to ensure the safe and ethical use of military AI. The strategy can be seen to draw on the Third Offset Strategy, created in 2014 with the goal of maintaining the US's 'military-technology edge' relative to the US's adversaries.³⁹⁵

The strategy emphasises the need for a coordinated, centralised approach to AI in the military. Specifically, it calls upon the US Joint Artificial Intelligence Centre (JAIC), in conjunction with the Defense Advanced Research Projects Agency (DARPA), to lead the American military approach to AI. The JAIC was created in 2018 as 'the focal point for the execution of the DoD strategy'. Since its foundation, the JAIC has outlined and begun to work towards six mission initiatives: 397

- → Joint Warfighting Operations: 'Integrate AI-enabled applications into systems, processes, and platforms to provide sustained competitive military advantage to the United States with the objective to deter adversaries or, if deterrence fails, to fight and win'.³⁹⁸
- → Warfighter Health: 'Deliver AI-enabled capabilit[ies] to create a better, stronger, and more relevant 21st-century

³⁹² White House, 'Executive Order on Maintaining American Leadership in Artificial Intelligence', 2019. Accessed 24 November 2021. https://trumpwhitehouse.archives.gov/presidential-actions/executive-order-maintaining-american-leadership-artificial-intelligence/.

³⁹³ US Department of Defense, 'Fact Sheet: 2018 DoD Artificial Intelligence Strategy Harnessing AI to Advance Our Security and Prosperity', 2018. Accessed 15 February 2021. https://media.defense.gov/2019/Feb/12/2002088964/-1/-1/1/DOD-AI-STRATEGY-FACT-SHEET.PDF?source=GovDelivery.

³⁹⁴ US Department of Defense, 'Summary of the 2018 Department of Defense Artificial Intelligence Strategy: Harnessing AI to Advance Our Security and Prosperity', 2019. Accessed 10 September 2021. https://media.defense.gov/2019/Feb/12/2002088963/-1/-1/1/SUMMARY-OF-DOD-AI-STRATEGY.PDF, 4.

³⁹⁵ Philip S. Anton, Megan McKernan, Ken Munson, James G. Kallimani, Alexis Levedahl, Irv Blickstein, Jeffrey A. Drezner, and Sydne Newberry, Assessing Department of Defense Use of Data Analytics and Enabling Data Management to Improve Acquisition Outcomes. Santa Monica, CA: RAND Corporation, 2019. https://www.rand.org/pubs/research_reports/RR3136.html; Daniel Fiott, 'Europe and the Pentagon's Third Offset Strategy', RUSI Journal 161, no. 1 (2016): 26–31; Govini, 'Department of Defense: Artificial Intelligence, Big Data, and Cloud Taxonomy'. Accessed 8 September 2021. https://securityandtechnology.org/wp-content/uploads/2020/07/govini_dod_ai_bigdata_cloud_taxonomy.pdf.

³⁹⁶ Joint Artificial Intelligence Center, 'Home', Department of Defense, Accessed 8 September 2021, https://www.ai.mil/.

³⁹⁷ JAIC, 'A Timeline of Transformation: The JAIC's Journey from AI Startup to AI Practitioners', Joint Artificial Intelligence Center. Department of Defense, 20 July 2020. Accessed 8 September 2021. https://www.ai.mil/blog_07_20_20-a_timeline_of_transformation.html.

³⁹⁸ JAIC, 'Mission Initiatives', Joint Artificial Intelligence Center. Department of Defense. Accessed 8 September 2021. https://www.ai.mil/mi_joint_warfighting_operations.html.

military medical force to support the health, readiness, and resilience of the warfighter and their families'. 399

- → Business Process Transformation: 'Transform DoD business processes by using artificial intelligence capabilities to increase productivity of service members, automate mundane tasks, and improve data management'. 400
- → Threat Reduction and Protection: 'Develop an Al system that will improve the safety and efficacy of disaster response operations'.⁴⁰¹
- → Joint Logistics: 'Develop Al-enabled solutions that increase operational readiness, create more efficient maintenance practices, and minimize costs'.⁴⁰²
- → Joint Information Warfare: 'use AI to shrink critical timelines for cyber-threat situational awareness... detect threats and malicious activities... [and] further network incident detection and user activity monitoring product evaluations, to rapidly prototype GOTS products for network mapping'. 403

The JAIC has taken several steps to accomplish these mission initiatives. For example, to work towards joint warfighting operations, the JAIC is working with the United States Army Special Operations Command 'to deliver 20 small unmanned air systems (sUAS) that can navigate autonomously indoors' which 'will enhance the provision of aggregate data, help DoD better understand how sUAS can be integrated into tactical operations, and drive development of new sUAS Tactics, Techniques, and Procedures'. 404 Similarly, the JAIC has already begun working with the US Army to 'improve the availability of military aircraft, specifically the UH/HH-60 'Black Hawk' helicopter, using artificial intelligence (AI) to minimize downtime due to unscheduled maintenance'. 405

In February 2020, the Department of Defense officially adopted five ethical principles, stating that any AI must be used in a responsible, equitable, traceable, reliable, and governable way.⁴⁰⁶ The JAIC is responsible for upholding these ethical principles throughout the DoD. In September 2020, the US hosted a two-day AI 'Partnership for Defense'

dialogue with military and defence representatives from Australia, Canada, Denmark, Estonia, Finland, France, Israel, Japan, Norway, the Republic of Korea, Sweden, and the United Kingdom. And A subsequent Joint Statement outlines that the Partnership 'brings together like-minded nations to promote the responsible use of AI, advance shared interests and best practices on AI ethics implementation, establish frameworks to facilitate cooperation, and coordinate strategic messaging on AI policy... [T]he Partnership creates a unique ecosystem by which to collaborate on responsible AI.

While the following sections outline a range of initiatives and programmes underway, they do not represent an exhaustive overview of the activity coordinated by the Department of Defense.

30.2. Autonomous Vehicles

The United States military uses a number of unmanned aerial, underwater, and surface vehicles with autonomous capabilities. This paper does not include an exhaustive list of unmanned vehicles with autonomous capabilities used by the US military, instead describing several examples of unmanned vehicles with autonomous capabilities in use.

UAVs

- → In December 2020, Al-algorithm 'ARTUµ' was utilised to help the co-pilot of the 'Dragon Lady' test flight. The algorithm was developed in-house, by the air force's Air Combat Command U-2 Federal Laboratory. and assisted with tactical navigation and sensor employment.⁴⁰⁹
- → AeroVironment's RQ-11 Raven UAV can navigate autonomously.⁴¹⁰
- → General Atomics has integrated the Agile Condor, an Al-driven targeting computer, on its MQ-9 Reaper drone, as part of a technology demonstration for the

³⁹⁹ Hassan A. Tetteh, 'Joint Artificial Intelligence Center (JAIC) and the Warfighter Health Mission', Joint Artificial Intelligence Center. Department of Defense, 26 February 2020. Accessed 8 September 2021. https://www.ai.mil/blog_02_26_20-jaic_warfighter_health.html.

⁴⁰⁰ JAIC, 'Leading the JAIC's Intelligent Business Automation, Augmentation, and Analytics Mission Initiative', Joint Artificial Intelligence Center. Department of Defense, 4 March 2020. Accessed 8 September 2021. https://www.ai.mil/blog_03_04_20.html.

⁴⁰¹ JAIC, 'The JAIC Is Supporting National Guard Efforts to Combat Destructive Wildfires', Joint Artificial Intelligence Center. Department of Defense, 1 October 2019. Accessed 8 September 2021. https://www.ai.mil/blog_09_16_19.html.

⁴⁰² JAIC, 'Army Major Accelerating the JAIC's Predictive Maintenance Mission Initiative', Joint Artificial Intelligence Center. Department of Defense, 10 January 2020. Accessed 8 September 2021. https://www.ai.mil/blog_02_10_20-jbbs_brobinson.html.

⁴⁰³ JAIC, 'Integrating AI and Cyber into the DoD', Joint Artificial Intelligence Center. Department of Defense, 28 October 2019. Accessed 8 September 2021. https://www.ai.mii/blog_10_25_19-integrating-ai-and-cyber-into-the-dod.html.

⁴⁰⁴ JAIC, 'Mission Initiatives'.

⁴⁰⁵ JAIC, 'Army Major Accelerating the JAIC's Predictive Maintenance Mission Initiative'.

⁴⁰⁶ US Department of Defense, 'DOD Adopts Ethical Principles For Artificial Intelligence', 14 February 2020. Accessed 9 January 2021. https://www.defense.gov/Newsroom/Releases/Article/2091996/dod-adopts-ethical-principles-for-artificial-intelligence.

⁴⁰⁷ JAIC Public Affairs, 'JAIC Facilitates First-Ever International AI Dialogue for Defense', Joint Artificial Intelligence Center, 16 September 2020. Accessed 23 December 2020. https://www.ai.mil/news_09_16_20-jaic_facilitates_first-ever_international_ai_dialogue_for_defense_.html.

⁴⁰⁸ Al Partnership for Defense (Al PfD), 'Al Partnership For Defense (Al Pfd) 15–16 September 2020 Joint Statement', 2020. Accessed 23 April 2021. https://www.ai.mil/docs/Al_PfD_Joint_Statement_09_16_20.pdf.

⁴⁰⁹ Ryan Browne, 'Artificial Intelligence Co-Pilots US Military Aircraft for the First Time', CNN (Cable News Network), 16 December 2020. Accessed 8 September 2021. https://edition.cnn.com/2020/12/16/politics/air-force-flight-artificial-intelligence/index.html.

⁴¹⁰ Army Technology, 'RQ-11 Raven Unmanned Aerial Vehicle', 2021. Accessed 6 January 2021. https://www.army-technology.com/projects/rq-11-raven/.

US air force.411

→ Examples of additional drones within the US's fleet include the MQ-1 Predator, RQ-4 Global Hawk, RQ-7B Shadow, RQ-21 Blackjack, CQ-10 SnowGoose, RQ-170 Sentinel, ScanEagle, Avenger, and MQ-8 Fire Scout.⁴¹²

UUVs

→ L3 OceanServer's Iver UUV413 operates autonomously.⁴¹⁴

USVs

→ Leidos is leading a DARPA initiative to develop SeaHunter, an autonomous, unmanned surface vehicle.⁴¹⁵

30.3. Autonomous Air and Missile Defence Systems, Autonomous Missiles, and Al-Enabled Aircraft

The US military uses Lockheed Martin's F-35 Lightning II fighter aircraft programme, which has several artificial intelligence components, including decision support and data analytics systems. In the future, the F-35 will likely also use artificial intelligence to control unmanned drone 'wingmen', which could carry weapons, conduct ISR, or test enemy air defences.

The American military employs several air defence systems with autonomous capabilities, including Raytheon's Patriot air defence system⁴¹⁶ and the Aegis Ballistic Missile Defence system.⁴¹⁷

The US Army is currently developing Cannon-Delivered

Area Effects Munition (C-DAEM) shells, 418 which will use AI technology to guide artillery towards moving targets. 419

30.4. Data Analytics

The Algorithmic Warfare Cross Functional Team, also known as Project Maven, is often credited as having 'jumpstarted' the use of AI by the DoD through its work on procuring and deploying AI solutions for image recognition.420 The first phase of Project Maven involved intelligence processing as part of counter-ISIS operations, using computer vision and machine learning to identify hostile activity across the intelligence material. 421 More broadly, the US uses a range of data analytics capabilities, ranging from commercial off-the-shelf tools to contracted solutions, which include 'text understanding and extraction of corporate news feeds; early detection and categorization of programme problems; data integration for risk analysis; and supply-chain network analysis'. 422 A RAND report on defence analytics and acquisitions highlights the 'Integrated Logistics, Installations, and Mission Support Decision Analysis' (LIMS IV) system as an example of a dataanalytics integrated information system used within the US Air Force. LIMS IV integrates data from over 70 systems and includes capabilities related to logistics readiness, maintenance and repair,423 and mission support.424

30.5. Logistics and Personnel Management

In 2017 the Army Logistics Support Activity (LOGSA) issued a contract with IBM Watson relating to just-in-time repair parts distribution, building on a project in which IBM Watson developed an 'individualized maintenance plan'

⁴¹¹ Joseph Trevithick, 'MQ-9 Reaper Flies with AI Pod That Sifts through Huge Sums of Data to Pick out Targets', *The Drive*. Brookline Media, 4 September 2020. Accessed 8 September 2021. https://www.thedrive.com/the-war-zone/36205/reaper-drone-flies-with-podded-ai-that-sifts-through-huge-sums-of-data-to-pick-out-targets.

⁴¹² Worldview, 'Visual Anthology: The US Drone Fleet', Stratfor, 3 July 2019. Accessed 8 September 2021. https://worldview.stratfor.com/article/uav-visual-anthology-us-drone-fleet-unmanned-aerial-systems-army-air-force-navy.

⁴¹³ Offshore Energy, 'US Navy Orders Four Iver3 AUVs From OceanServer', Navingo, 20 June 2014. Accessed 8 September 2021. https://www.offshore-energy.biz/us-navy-orders-four-iver3-auvs-from-oceanserver/.

⁴¹⁴ L3Harris, 'Iver3 Standard System UUV'.

⁴¹⁵ Joseph Trevithick, 'Navy's Sea Hunter Drone Ship Has Sailed Autonomously to Hawaii and Back Amid Talk of New Roles'.

⁴¹⁶ Army Technology, 'Patriot Missile Long-Range Air-Defence System'; Hawley, 'Patriot Wars'.

⁴¹⁷ Aegis BMD, 'Aegis Ballistic Missile Defense (BMD)'.

⁴¹⁸ David Hambling, 'The US Army Is Developing AI Missiles That Find Their Own Targets', New Scientist, 14 August 2019. Accessed 8 September 2021. https://www.newscientist.com/article/2212982-the-us-army-is-developing-ai-missiles-that-find-their-own-targets/.

⁴¹⁹ Harry Lye, 'US Army Developing Self-Targeting Al Artillery', Army Technology, 16 August 2019. Accessed 5 February 2021. https://www.army-technology.com/news/us-army-developing-self-targeting-ai-artillery/.

⁴²⁰ David Vergun, 'Special Operations Strives to Use the Power of Artificial Intelligence', US Department of Defense, 7 December 2021. Accessed 22 December 2020. https://www.defense.gov/Explore/News/Article/Article/2438076/special-operations-strives-to-use-the-power-of-artificial-intelligence/.

⁴²¹ Daniel S. Hoadley and Nathan J. Lucas, 'Artificial Intelligence and National Security', Congressional Research Service, 26 April 2018. Accessed 8 September 2021. https://a51.nl/sites/default/files/pdf/R45178.pdf.

⁴²² Anton et al., Assessing Department of Defense Use of Data Analytics and Enabling Data Management to Improve Acquisition Outcomes.

⁴²³ Military and Aerospace Electronics, 'F-35 Is about to Get a Lot Smarter, Using Artificial Intelligence to Compile Mission Data Files', 10 December 2018. Accessed 8 September 2021. https://www.militaryaerospace.com/computers/article/16712207/f35-is-about-to-get-a-lot-smarter-using-artificial-intelligence-to-compile-mission-data-files.
424 Ibid.

for Stryker vehicles. 425 By effectively managing system repairs, the army estimated at the time that the Watson system, if scanning 10% of shipping requests, could save \$100 million a year on emergency repairs. 426

The Naval Air Warfare Center Aircraft Division (NAWCAD) has similarly employed an AI algorithm within the 'Army-Developed Composite Learning Algorithm for Records Evaluation' system to facilitate data processing for aircraft maintenance, 427 while the F-35 Lightning II incorporates an Autonomic Logistics Information System (ALIS), which provides lifecycle maintenance information. 428

In December 2020, Lockheed Martin announced a programme working with the US Navy on maintenance logistics, through which an integrated logistics system would draw information from over 20 sources and allow sailors and Marines Corps members to manage potential repairs or systems failures on a range of vessels.⁴²⁹

The pandemic has also highlighted the impact of AI-enabled technology. In response to COVID-19, in March 2020, the JAIC launched Project Salus, a supply chain designed to predict and identify critical supply chain shortages.⁴³⁰

30.6. Other

The 2021 US defence budget requested \$1.8 billion to enhance the 'speed of manoeuvre and lethality in contested environments' and a focus on human-machine teaming, with an additional \$800 million to AI to be designated for JAIC and Project Maven projects.⁴³¹

⁴²⁵ Ibid.

⁴²⁶ Adam Stone, 'Army Logistics Integrating New AI, Cloud Capabilities', C4ISRNet, 7 September 2017. Accessed 8 September 2021. https://www.c4isrnet.com/home/2017/09/07/army-logistics-integrating-new-ai-cloud-capabilities/.

⁴²⁷ Jane Edwards, 'Navy Uses AI, Data Analytics to Address Aircraft Readiness Issues', Executivegov, 18 December 2020. Accessed 30 December 2020. https://www.executivegov.com/2020/12/navy-uses-ai-data-analytics-to-address-aircraft-readiness-issues/.

⁴²⁸ Lockheed Martin, 'Autonomic Logistics Information System (ALIS)'. Accessed 8 September 2021. https://lockheedmartin.com/en-us/products/autonomic-logistics-information-system-alis.html.

⁴²⁹ Lockheed Martin, 'Al and Data Analytics Will Transform How the Navy Repairs Its Ships'. Accessed 8 September 2021. https://www.lockheedmartin.com/en-us/news/features/2020/ai-and-data-analytics-will-transform-how-the-navy-repairs-its-ships-and-aircraft.html.

⁴³⁰ JAIC Public Affairs, 'What a Year for the JAIC: Looking back at 2020', Ai.mil, 31 December 2020. Accessed 29 October 2021. https://www.ai.mil/blog_12_31_20-what_a_year_for_the_jaic.html.

⁴³¹ Margarita Konaev, Husanjot Chahal, Ryan Fedasiuk, Tina Huang, and Ilya Rahkovsky, 'US Military Investments in Autonomy and AI', Center for Security and Emerging Technology. Georgetown University, October 2020. Accessed 8 September 2021. https://cset.georgetown.edu/wp-content/uploads/U.S.-Military-Investments-in-Autonomy-and-AI_Strategic-Assessment.pdf.

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