



NATO Allied Command Transformation **Joint Force Development Experimentation & Wargaming Branch Fact Sheet – Dynamic Messenger**

- Background:** Dynamic Messenger 2022 is a NATO Exercise where NATO Operational Communities work together with Industry and Academia to promote the operational integration of Maritime Unmanned Systems into NATO operations through extensive experimentation. The exercise will take place 19-30 Sep 2022 in North Atlantic Portuguese Exercise Areas.
- Maritime Situational Awareness is an enabling capability to deliver the required Information Superiority to achieve a common understanding of the maritime situation in order to increase effectiveness in the planning and conduct of operations with maritime implications at all levels: political, strategic, operational, and tactical. For the last two years, ACT has been developing several experimental tools, Minimum Viable Products – MVPs, and scientific software and demonstrators to solve or mitigate NATO war-fighters pain points.
- Aim:** Maritime Situational Awareness built in Dynamic Messenger 2022 will aim at integrating data gathered by Maritime Unmanned Systems and information about Maritime Unmanned Systems operation.
- WDI:** Dynamic Messenger 2022 aligns under Allied Command Transformation Warfare Development Imperative (WDI) – Integrated Multi-Domain Defence
- Category:** Experiment in Exercises
- Sponsors:** NATO Allied Command Transformation – Capability Development Directorate – Innovation Branch
- Headquarters:** NATO Allied Command Transformation; Joint Force Development Directorate; Experimentation & Wargaming Branch
- EWB:** JFD EWB delivers transformation to the Alliance through the conduct of experiments and wargames. Visit www.act.nato.int/ewb-pressroom for more information, or visit us online at the CDE365 Website located on [NATO's Transformation Network](#).
- EWB Point of Contact:** Experimentation Staff Officer CDR Andras Migliorati, andras.migliorati@act.nato.int, +1 (757) 747-3114

PR Contact: Allied Command Transformation
Public Affairs Office (ACT PAO)
Address: 7857 Blandy Road, Suite 100
Norfolk, VA 23551-2490
Email: pao@act.nato.int
Telephone: +1 (757) 747-3600
Fax: +1 (757) 747-3234