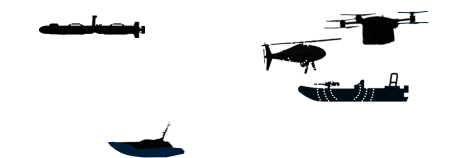




Digital Ocean

Sean Trevethan - NATO HQ





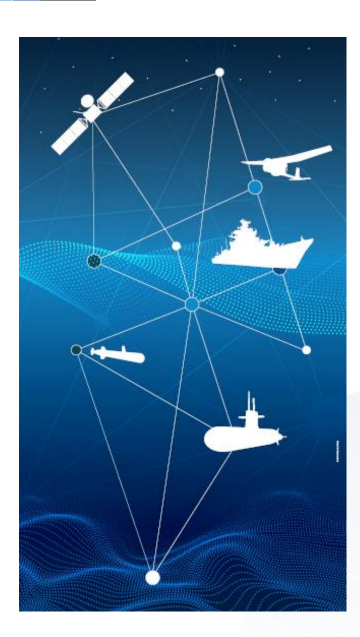
Maritime security is key to our peace and prosperity. We will strengthen our posture and situational awareness to deter and defend against all threats in the maritime domain, uphold freedom of navigation, secure maritime trade routes and protect our main lines of communications.

2022 Strategic Concept, para 23





ORIGINS



DIGITAL OCEAN VISION STATEMENT

Enhance Maritime Situational Awareness from Seabed to Space through the ability to orchestrate persistent, agile and adaptive capabilities that concentrate sensing below, on and above the sea, then exploit data at the speed of relevance to increase the cognitive capacity of operators and decision makers across all domains and throughout the NATO Command Structure.



November 2021



October 2023



DIGITAL OCEAN



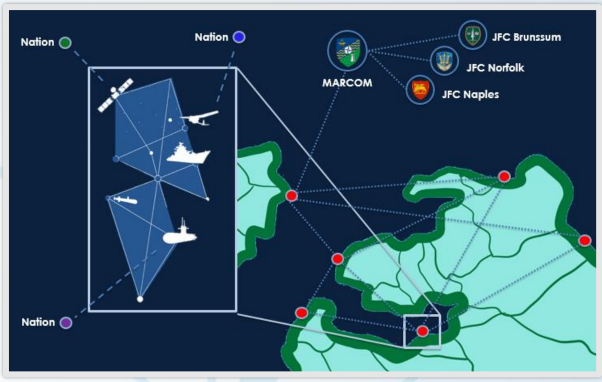
VISION STATEMENT

Enhance NATO's Maritime Situational Awareness from Seabed to Space by 2030 through the exploitation of emerging disruptive technologies.

VALUE PROPOSITION

Increase interoperability at a lower cost & more effectively through the:

- Seamless integration of assets from multiple nations in a same operational picture;
- Exploitation of technology data fusion, autonomy, AI
- Freeing conventional capabilities for high end tasks;



KEY MILESTONES

OCTOBER 23
Digital Ocean Vision endorsed by Defence Ministers

SUMMER 24
Digital Ocean Roadmap delivering the Vision

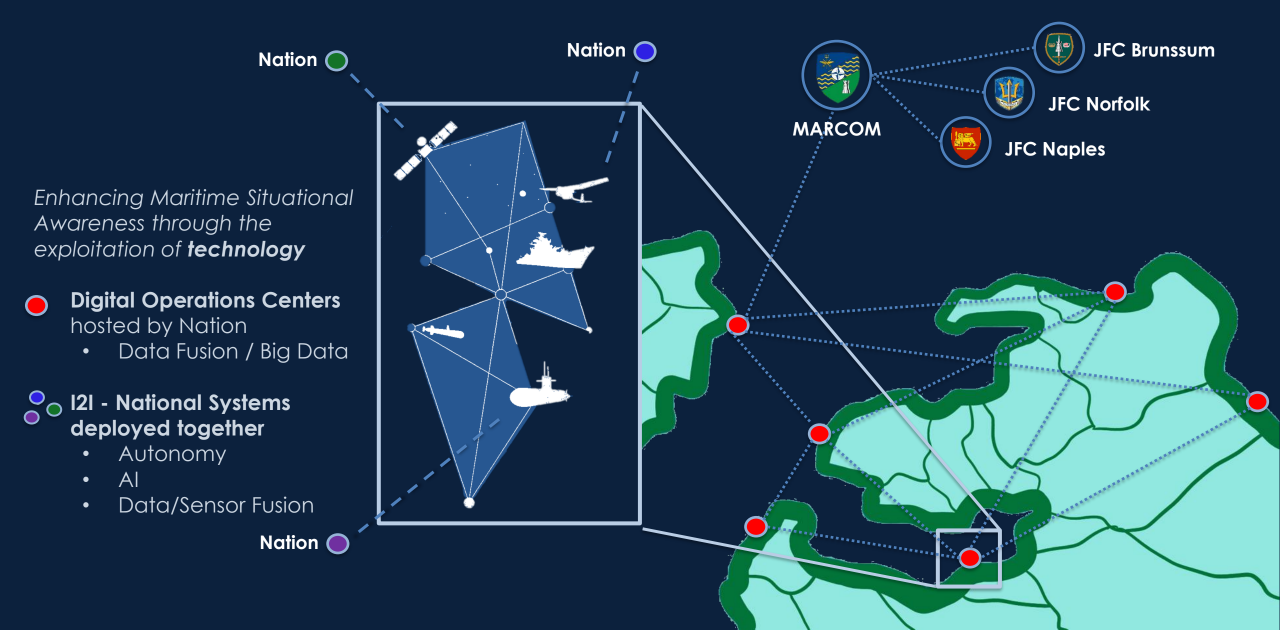
APRIL 24

 Digital Ocean Industry Symposium with 100+ Industry Representatives **FALL 24**

Digital Ocean Capability Delivery Strategy principles of delivery & mechanisms to be employed



REALISING THE DIGITAL OCEAN





ROADMAP OVERVIEW



<u>LINES OF EFFORT – PHASE 1</u> Understand, Inform and Connect

- 1. C2 Interoperability for Multi-Domain UxS
- 2. Reference Environments for Testing
- 3. Digital Ocean OPEX Strategy
- 4. Reference Architecture Underwater
- 5. White Paper on AI/ML Applications
- 6. Food for Thought Paper on Space
- 7. Capability Delivery Strategy
- 8. Design Reference Missions
- 9. Industry Engagement Strategy

KEY OBJECTIVES

Interoperability to Interchangeability

EDE

121

Effective Data Exploitation

VISION

CAD

Capability Acceleration and Delivery

DIGITAL OCEAN

Considerations



Innovation Ecosystem

- Coherence of Strategy
- Division of Effort / Multiplication of Resources
- Utilize existing agreements and frameworks (such as HVPs)
- Risk Reduction / Cost Avoidance

ENABLERS

- Integration of Bearers
- Secure Comms Network
- Sharing of Data and payload information
- Cyber and Physical Security
- ATPs/AJPs/AJEPs/STANAGs



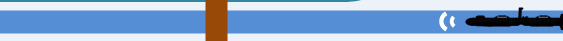


- **C2 System Integration**
- **Ship Integration**
- Aircraft Integration
- Land Force Integration
- **BLOS Comms**
- **Link Integration**
- **Security Gateway**



EDGE PROCESSING

- **Autonomy Levels**
- Multi-Effect
- **Collaborative Assets**
- Multi Domain **Integrated Swarm**





UXS DEVELOPMENT

- GCS
- Mission Planner
- C2 Nodes
- **Payloads**
- **Interfaces**



INTEGRATION OF UXS X-DOMAIN

- **Tactical Picture**
- OARIS Interface (ISR)
- **Systems Track Interface**
- **Data Cores**
- **Functional Behaviors**

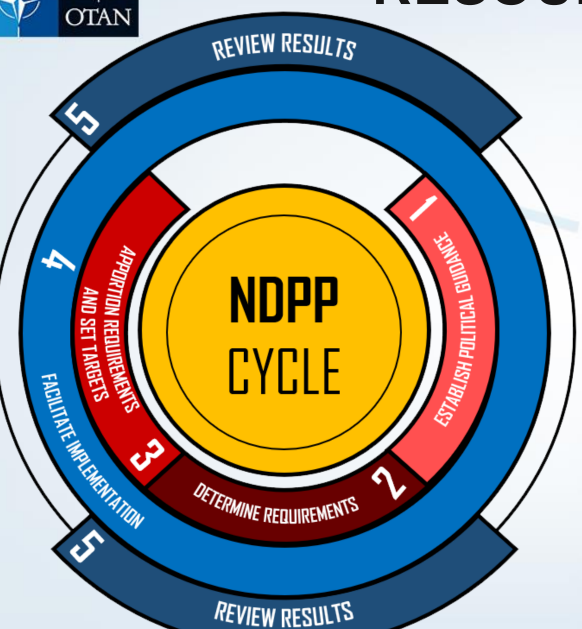
OPERATIONAL EXPERIMENTATION

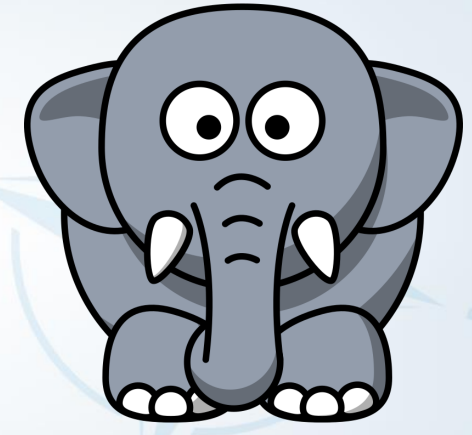
- De-risk development through incorporating user feedback
- Innovate/Accelerate/Deploy



RESOURCING







NATO FUNDING

RESOURCING & APPROACH



RUSSELS 2021

Increase resourcing including NATO Common Funding considering:

- Affordability
- Accountability
- Sustainability



DRID 202.

Increased NATO
Common Funding in real terms until 2030:

- NSIP ceiling for EUR
 1,3 million in 2024
- MB ceiling for EUR 2,2 million for 2024
- CB ceiling for EUR 418 million for 2024
- Broadening



VILNIUS 2023

Enhance:

- Financial transparency
- Accountability
- Management Performance
- Long-term efficiencies



WAY FORWARD

ROADMAP

- D&G Received from CNAD 18 Apr 24
- NNAG to agree Roadmap by 14 May 24
- Standards Gap Analysis
 - STANREC 4777 (NATO Intelligence Interoperability Architecture) a leading example along with FMN.
- CNAD to approve Roadmap by 30 Jun 24

CDS

- NNAG to agree CDS by 18 Sep 24
- CDS to be a delivered paper for CNAD Autumn Plenary

OTHER

- Digital Ocean Vignettes developed for REPMUS 24
- Engagement with Bi-SCs at working level to identify NATO 2030 NSIP opportunities
- Coherence with JISR, AFSC, NATO 2030 NSIP mandatory.



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