

DEFENCE DAY



Shipping Lab
Driving Future Maritime Technology



CURIOUS ABOUT DEFENCE TECHNOLOGY, SEABED OPERATIONS, OR WORKING WITH CRITICAL INFRASTRUCTURE?

Join us for **Defence Day at DTU** and get a unique insight into the future of maritime security and technology.

Meet key players from the Royal Danish Navy, defence industry leaders, and tech innovators working on underwater surveillance, cyber protection, autonomous systems, and the design of Denmark's new navy vessels.

Whether you're looking for inspiration for your thesis, a future career, or just want to explore how your skills can contribute to national security – this event is for you.

Join us and meet:



Torben Mikkelsen
Naval Team Denmark (incoming)



Morten Jao Hansen
Royal Danish Navy



Peder Heiselberg
Tordenskjold



Thomas Eefsen
Odense Maritime Technology



Tim Lysholt Jensen
Teledyne Marine



Jeffrey Scott Saunders
National Defence Technology Centre

29 April
17:00-20:30

Sign up here:



**Location: DTU, Building 101,
Meeting Room 1 (1st floor)**

Detailed programme on next page



DEFENCE DAY



Shipping Lab
Driving Future Maritime Technology



PROGRAMME:

29 April
17:00-20:30

17:00 Welcome and introduction

17:15 Keynote: The Royal Danish Navy's importance for modern defence industries
Torben Mikkelsen, former Admiral Danish Fleet and incoming Managing Director of Naval Team Denmark

17:35 An overview of the challenges faced by the navy within seabed warfare
Morten Jao Hansen, Underwater and Robotics Warfare, Royal Danish Navy

18:05 Break and refreshments

18:15 Cybersecurity and protection of critical marine infrastructure
Tim Lysholt Jensen, VP Products & Technology, Imaging & Instruments Europe, Teledyne Marine

18:40 Autonomy and surveillance: Overseas and underwater surveillance in practice
Peder Heiselberg, CEO, Tordenskjold

19:05 Dinner and networking

19:35 Building defence capacity: Designing and building the Danish patrol vessels
Thomas Eefsen, CCO, Odense Maritime Technology

20:00 The role of the National Defence Technology Center in building Danish defence capacity
Jeffrey Scott Saunders, CTO and advisor for the National Defence Technology Centre

20:25 Closing remarks

LOCATION: DTU, BUILDING 101, MEETING ROOM 1 (1ST FLOOR)