# Spring 2024 TIDE Sprint

18-22 March 2024 Dresden, DEU



## Engage

HQ SACT Branch-led tracks deepen communities of interest; joint sessions examine diverse, crossdisciplinary approaches.

## Contribute

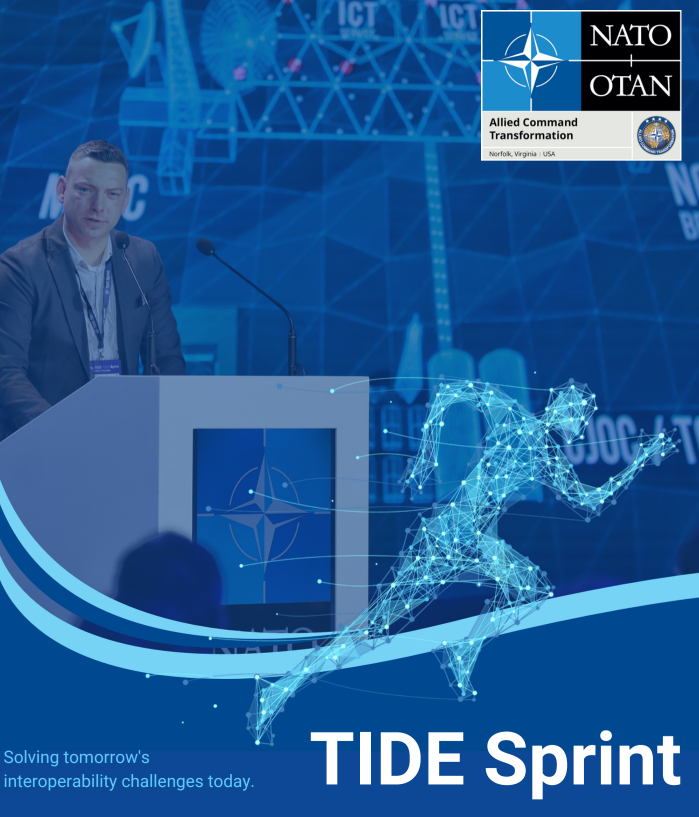
Communities of interest will meet the war fighter's needs, generating ideas and recommendations to drive interoperability forward.

# Collaborate

SMEs from NATO, national government, and military will engage with industry and academia thought leaders.

#### Learn

Daily plenary sessions dive into NATO's strategic challenges and feature senior keynote speakers.





The Think-Tank for Information Decision and Execution (TIDE) Sprint is a recurring **consortium** of NATO, military, industry, and academic experts committed to **advancing interoperability of NATO and national C2 capabilities and IT services.** 

#### As NATO's premier interoperability thinktank event, TIDE Sprint convenes creative minds to drive progress **toward NATO 2030.**

Whether you are a requirements manager working on new capabilities, or a program manager implementing LoDs of the Warfare Development Agenda, you need to be a part of TIDE Sprint.

**TIDE Sprint has something to offer you,** your branch, and your community of interest.





TIDE Sprint is part of HQ SACT's Interoperability Continuum, a series of events including the Coalition Warrior Interoperability eXercise (CWIX) and TIDE Hackathon. Together, these events continually enhance NATO and partners' ability to communicate, cooperate, and collaborate.

# Learn More

If you would like to lead or contribute to a Track, **contact CDR Scott Babcock at** Donald.Babcock@act.nato.int.

Check out Tidepedia for more information. To request an account, email the following details to:

# tide@act.nato.int

- First and last name
- Organization/affiliation

Industry and academia are welcome but require sponsorship from NATO, a National Government, or military organization.



## Spring 2024 Tracks include:

- Cyberspace
- Data Centric Security
- Data Science and Artificial Intelligence
- Enterprise Architecture
- Interoperability Validation and Verification
- Logistics
- Maritime Services
- Medical
- Operational Command and Control
- Service Management and Control

