

Spring 2024 TIDE Sprint

18-22 March 2024
Dresden, DEU



Engage

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



Solving tomorrow's
interoperability challenges today.

TIDE Sprint



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 think-tank 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 Tidedpedia 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

