



“If we can't get people to talk to each other, how can we expect information systems to talk to each other and be interoperable?”

Everything starts with an idea. By sharing, collaborating, demonstrating, and coding at TIDE Sprint, participants take forward in a single week what would otherwise take many months to achieve.

TIDE Sprint identifies issues and makes recommendations that will be explored, examined and experimented at the TIDE Hackathon, the Coalition Warrior Interoperability eXercise (CWIX), and other NATO exercises.

“Interoperability; the ability for multinational units to act together, it is the foundation for all NATO operations.”



#tidesprint

TIDE Sprint is hosted by Headquarters Supreme Allied Commander Transformation.

Registration is through the CVENT website. Access to CVENT requires participants to have a Tidepedia account, available by emailing tide@act.nato.int, with the following details:

- first and last name
- email address and
- the government or military organization you represent.

Participants from industry or academia are welcome but need sponsorship from NATO, a National Government, or military organization to register.

See: www.act.nato.int/tide-sprint or follow us on social media at:

 - @NATO.ACT

 - @NATO_ACT

 - company/nato-act



**THINK-TANK FOR
INFORMATION
DECISION AND
EXECUTION SUPERIORITY**



Improving Tomorrow's
Interoperability
Challenges Today



Welcome to the Fall 2020 edition of TIDE Sprint that will take place as an online event from 2 to 6 Nov 2020.

“We are committed to making TIDE Sprint a success and believe that, despite the restrictions due to COVID-19, we will take away valuable insights to enhance interoperability between our nations.”

- Patrick Fryer, TIDE Sprint Coordinator

More information about TIDE Sprint is available at: www.act.nato.int/tide-sprint



By participating in TIDE Sprint you are improving the resilience and combat-readiness of the Alliance and its partners by emphasizing the strength of NATO’s collective defence capabilities and by ‘fast-tracking’ federated interoperability solutions.



We look forward to an event filled with collaboration, exploration, innovation and discussion. The following tracks will take place:

- Alliance Future Surveillance and Control (AFSC)
- Communications
- Cyberspace
- Data Centric Security (DCS)
- Data Science
- Enterprise Architecture (EA)
- Federated Mission Networking (FMN)
- Federated Service Management and Control (FSMC)
- Logistics
- Medical

