

The Source

February 2022

Newsflash

INTeACT SDK 2.0

Available to
download now

Welcome to a **The Source** – **Newsflash** bringing you breaking news on the latest information on the **INTeACT** Software Development Kit (SDK).

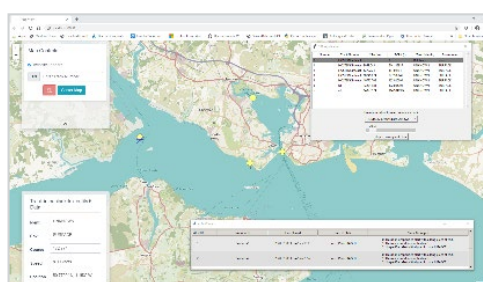
We are delighted to announce that the **INTeACT** SDK Release 2 is now available.

This significant update extends the SDK by including the Data Distribution Standard (DDS) as a message transport mechanism.

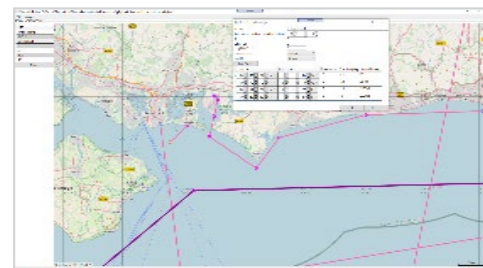
In addition the SDK interfaces can now also be directly accessed using Java. Rest assured that SDK Release 2 continues to provide support for both GraphQL and Python.

If you are an existing SDK user then Release 2 is now available to download from the website.

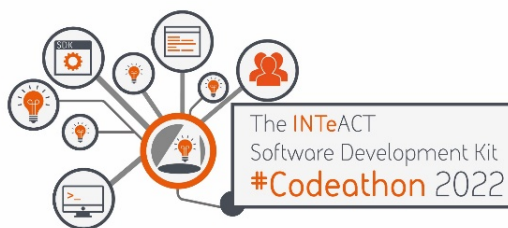
In order to get access to the SDK you will need to email us at inteactsdk@baesystems.com to register your interest.



ID	Product ID	Time Taken	Current State	State Message
1	Product1	2022/01/14 20:01:58.001	Completed: K42B01	3. This is an example of a message from the SDK. 2. This is an example of a message from the SDK.
2	Product2	2022/01/14 20:01:58.001	Completed: K42B01	3. This is an example of a message from the SDK. 2. This is an example of a message from the SDK.
3	Product3	2022/01/14 20:01:58.001	Completed: K42B01	3. This is an example of a message from the SDK. 2. This is an example of a message from the SDK.
4	Product4	2022/01/14 20:01:58.001	Completed: K42B01	3. This is an example of a message from the SDK. 2. This is an example of a message from the SDK.



If you have a good idea that utilises the SDK, and would like to join us at the Codeathon in May 2022, then please register your interest by e-mailing us at inteactsdk@baesystems.com.



The SDK offers open interfaces and emulation tools allowing software engineers to develop their own applications that can integrate with open combat management systems such as **INTeACT**.

The SDK Release 2 offers:

Communication Mechanisms:

- GraphQL or DDS

Interfaces:

- TACSIT (TEX)
- OARIS 1.1
- ALMAS 1.1
- C2INAV 1.0
- TDA Pre-release

Components:

- Labelled Plan Display (LPD)
- Tactical Picture Service
- Scenario Editor
- Scenario Animator
- Scenario data files with ready-made scenarios

Access to the SDK is facilitated by the use of an innovative, free to use, open defence licencing model. Third parties wishing to exploit the opportunities offered by the **INTeACT** SDK are required to sign-up to this licencing model before receiving the SDK.

Disclaimer and restrictions on use

This publication is issued to provide outline information only. No advice given or statements or recommendations made shall in any circumstances constitute or be deemed to constitute a warranty or representation by BAE Systems as to the accuracy or completeness of such advice, statements or recommendations. BAE Systems shall not be liable for any loss, expense, damage or claim howsoever arising out of the advice given or not given or statements made or omitted to be made in connection with this document. No part of this document may be copied, reproduced, adapted or redistributed in any form or by any means without the express prior written consent of BAE Systems. BAE SYSTEMS is a registered trademark of BAE Systems plc.

Contact Details

BAE Systems Naval Ships
inteactsdk@baesystems.com