

# NDSS Post

Latest news and bulletin updates

## Most Anticipated Event

### User Conference 2024 Krakow Poland

A long-standing tradition, the user conference is just right around the corner. With promising nice weather in the beautiful Polish city of Kraków, supported by NCISG 3NSB as host, circumstances will be ideal for a successful 3-day event.

Over the years, we listened to you and learnt that having more speakers, discussing diverse topics and being more interactive where representatives can actively contribute are important and essential to maximize the yields of the conference, for all stakeholders.

Therefore, the agenda foresees – besides the routine reports, briefings, presentations, protocols and procedures – demo, brainstorming, forum and workshop, involving all participants. These all will be led by one of the four representatives of the NDSS team.

Have something been missed? Indeed, breaks... best chance for networking is during the coffee breaks, or in the first day's very much liked Icebreaker event. Moreover, there is always a possibility to flock to the city to discover the local culture after a long day in the conference room.

Stay tuned for feedback!



Immerse yourself with this view having a refreshment after a long day of the conference. The picturesque Krakow is waiting for you.



The Community's Subject Matter Experts Are Working Closely And Testing The New Features And Module With Our Analysts From The Team. A Great Milestone Achieved.

## In The Thick Of It

### Plans In Action

Implementation, Workshop, Trainings, Conference and more

There are many things to be done are just around the corner, of that we are anticipating very much! In-person interactions with our community are invaluable for us. Beside these events, of course, we still focus on the regular and routine tasks, such as preparing the new and first release of 2024.

First, let me give you some feedback on an event took place between 23-25 April 2024. We conducted a successful user acceptance test (UAT) with various users, coming from ACO and ACT HQs for both a brand new Infrastructure module and the upgrade of the Maintenance and Repair module of NDSS.

This milestone marks a significant step forward in the modernization journey of NDSS, paving the way for the forthcoming implementation of the pilot at JFC Brunssum in July 2024.

Just shortly before that, we welcomed a new member site, CAOC Torrejon (Spain), where NDSS was implemented, installed and configured, and an OJT was provided to allow them to start using the system smoothly and instantly. Certainly, planned annual trainings are happening since earlier this year as well.

On the top of that, the RDSS workshop will be held in mid-May with participants both on-site and via a video link. Based on the UAT, I am more than certain that the outcome of this meeting will substantially contribute to the future development of RDSS, which is part of our mid-term goals. But wait! We have some more news...

At the end of May, the User Conference takes place in Kraków. Following that, we can have sights on preparing a new release, just before the summer break...

## Knowledge Nuggets Being Served Hot!

### Knowledge

April issue provides you with extra calories about how to add a budget line in NDSS, while in May, you get some crispy bits on the settings that allow you to transfer files between your local and remote workstations. Bon Appetite!

[NDSS Portal / Email](#)

## YouTube Videos In The Make

### Training

Have you heard about or do you use PAM Inventory Taking? Find out the process in our latest video on the channel. Join the growing number of subscribers to not to miss the next one! Hope to see you there!

[YouTube: @NDSS-NSPA](#)

## Trainings Cancelled Webinar Postponed

### Generic

Due to some unforeseen changes in resources, regrettably, two trainings, planned for June, have been cancelled. In addition, the MCMS demo webinar is postponed, with no set date yet. Thank you for your understanding.

[ServiceDesk@ndss.nato.int](mailto:ServiceDesk@ndss.nato.int)