

# TDL TECH- TEACH

THE LATEST  
FROM THE  
SYNTHE  
SYS  
DEFENCE  
TRAINING UNIT



Follow us on LinkedIn



## A GLOBAL PROGRAMME OF TACTICAL DATA LINK TRAINING

Welcome to the 2023 edition of the TDL Tech-Teach newsletter, where we strive to keep the TDL and related communities informed of the latest developments in SyntheSys Defence's training business.

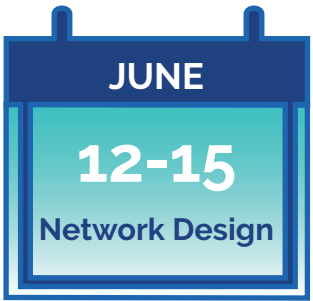
We're excited to announce our 2023 training calendar, which is created based on our direct involvement in the specification, development, procurement, and maintenance of Tactical Data Link (TDL) systems. Our professional tutors are experts in their field at both an operational and technical level and are fully trained as instructors. As the world continues to evolve, the demand for TDL training remains strong. At SyntheSys, we firmly believe that investing in employees and ensuring robust knowledge pools are essential to maintaining a competitive edge. We're thrilled to report that our global tour to deliver TDL training is in full swing, and we extend our thanks to our new and returning customers for their valued support.

Our training solutions are tailored to meet the needs of a wide range of commercial, operational, and engineering disciplines. If you've identified a need for TDL or Systems Engineering training within your organisation, we offer complimentary Training Needs Analysis (TNA) services to help you determine where training can unlock your potential. Please email our training team at: [training@synthesys.co.uk](mailto:training@synthesys.co.uk) to start the conversation.

Following the great success of our free online introductory TDL training series in 2022, we're happy to announce the return of the series this year. Our 2023 dates are as shown in the calendar at the bottom of the page.

For more information on our training services, including our free TDL training, please visit our website at: <https://www.synthesys-defence.co.uk/data-link-training.html>. We look forward to hearing from you soon.

## SYNTHE SYS DEFENCE TACTICAL DATA LINKS TRAINING CALENDAR



JAMES NORFUL  
SENIOR CONSULTANT

"As the landscape of modern warfare continues to evolve, the importance of robust and reliable tactical data links training cannot be overstated.

At Synthesys Defence, we are committed to providing cutting-edge training solutions that empower our clients with the skills and knowledge needed to effectively leverage these critical technologies on the battlefield.

Check out our 2023 calendar to see the dates for this year's series of Tactical Data Links training."

## TRAINING SUCCESS: PORTUGUESE AIR FORCE DLMC - DATA LINK MANAGER / INTERFACE CONTROL OFFICER COURSE

The Tactical Data Link (TDL) travel and course delivery continues, and we are happy to announce the successful completion of our Data Link Manager / Interface Control Officer (DLM/ICO) course, held at the Portuguese Air Force Base, Data Link Management Cell in Lisbon, Portugal from 3-21 October.

As the DLM/ICO is responsible for the entire TDL interface to include both planning and execution functions, it is critical the training scope is vast and comprehensive. Over the course of three weeks military members across various services representing Portugal, Belgium, Denmark, Norway, Czech Republic, Sweden, and Finland were provided with an in depth understanding of how to plan, build, interact and subsequently manage Multi TDL architectures. Having such a diverse group of students made for a rewarding learning experience which enabled attendees to learn and work together while also forming relationships that will no doubt prove valuable in the operational world.

The course focused on providing students with a series of challenging learning outcomes using practical exercises, simulation, and real-world operational software. This interactive process promotes a cooperative learning environment, allowing each student to progress with confidence and develop a thorough understanding of each TDL.

Through the development of this knowledge TDL planners and operators are better equipped to identify and execute commander's information exchange requirements, both in training and operational environments.

## FREE ONLINE INTRODUCTION TO TDL SESSIONS



<https://www.synthesys-defence.co.uk/free-tdl-training.html>



SyntheSys  
DEFENCE