

Inzpire Limited Delivers Second Electronic Warfare Training Course to European Delegates in Estonia

DECEMBER 14 2021: UK-based Inzpire Limited has recently concluded the delivery of its second electronic warfare training course for European military delegates in Estonia.

No.2 Baltic's Electronic Warfare Course was delivered to 25 tri-service military personnel - ranging from Private to Lt Cdr (OR/OF) - from Lithuania, Estonia and Latvia with delegates from all three countries' army, navy and air force present.

The two-week course was delivered at the Amari Airbase with week one focussing on introductory maths, radio frequency, introductory electronic warfare principles and physics. Week two included more detailed study on infra-red and optical electronic warfare, radio frequency techniques and electronic countermeasures.

To enrich the students' learning experience, course graduates now have access to Inzpire's Virtual Learning Environment which provides 24/7 access to course material and online forums. This digital learning provision is new to the Baltic's Electronic Warfare Course and enables students to complete their own personal development on electronic warfare topics.

Luke Cabot, Inzpire Applied Technology Analysis and Training Consultant said: "*After a hiatus due to the COVID pandemic, it was a real pleasure to return to Estonia and deliver the No.2 Baltics EW course.*

"As with all of our material, the Baltics course is tailored to account for the unique training requirements in this region. During this course, the cohort were given the mathematical tools required to estimate common electronic warfare parameters.

"All students were extremely attentive, achieving a high standard of system assessment by the end of the course."

Lieutenant Colonel (OF-4) Fredi Karu, Chief of Training and Exercise Department of Estonian Air Force HQ said: "*We are extremely happy with the very successful cooperation between the Estonian Air Force and Inzpire Limited during the No 2 Baltic Electronic Warfare Course in Ämari Airbase.*

"Electronic Warfare is a very important subject in modern warfighting and the possibility to improve mutual understanding of challenges and increase the interoperability of our troops through this course has been hugely beneficial.

"I would like to offer my thanks to Luke Cabot who did remarkable job in conducting the whole course in two weeks. The course was engaging throughout and was received very positively by the students.

"We are looking forward to continuing our great cooperation with Inzpire Limited in the future."

Inzpire's electronic warfare experts deliver training across a wide spectrum of topics at both introductory and post-graduate level and have to date delivered training to over ten different European nations.

Inzpire's Training Services Division

Inzpire's training services division provides integrated, sustainable and cost-effective training solutions for military and civilian customers. Our operationally experienced instructors design and deliver bespoke training in simulated, live and collective environments and provide full training

FOR IMMEDIATE RELEASE

analysis services. Our Training Academy provides classroom-based and practical training across a wide range of subject areas including electronic warfare, cyber and human factors.

Technical Services Expertise

Within the UK, Inzpire's technical services experts are integrated into service commands, delivery teams and MoD headquarters. They provide continuity, experience and technical knowledge that supports military output. Their expertise includes: equipment capability development and assessment; integrated test, evaluation and acceptance plans; mission data; electronic warfare; and concept development.

ENDS
IMAGE BELOW



Image: Emblems of the Estonian, Latvian and Lithuanian armed forces.

Further Information and Interview Requests

For further enquiries or interview opportunities please contact:

Becki Hall
Marketing and Communications Manager, Inzpire Limited
becki.hall@inzpire.com
+44 (0) 1522 305785