

# C-UAS Live

## A Unique C-UAS Opportunity

19-22 September 2022  
in Tartu, Estonia

Supported by



REPUBLIC OF ESTONIA  
MINISTRY OF DEFENCE



Hosted by and with the full support of the Estonian Academy of Security Sciences, the Estonian Ministry of Defence and the Defence Industry Association, Counter-UAS will deliver the latest trends and technologies.

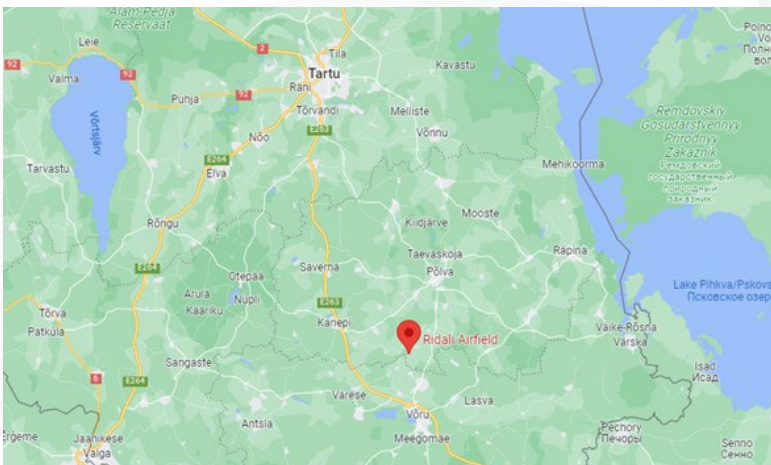
**C-UAS Live** is the key element of Tangent Link's expanded EW Live format, being hosted by the Estonian Ministry of Defence. Your company will have the opportunity to *demonstrate Live to more than 30 global military delegations*, as well as key regional civil protection stakeholders, that are actively (*many of them urgently*) seeking to purchase *C-UAV capabilities*.

### WHAT CAN BE DEMONSTRATED?

- Detection
- Jamming
- Laser effects (capabilities and power TBC)
- Integrated solutions
- Spoofing

Working closely with the Estonian Ministry of Defence and the Estonian Academy of Security Services, we provide a unique live environment at Ridali Airfield for three days of live demos. Speaking slots at the event-opening conference on 19th September are also available.

### WHERE IS THE DEMO RANGE?



- **C-UAS:** Tangent Link has sole access to Ridali Airport, 50 minutes south east of Tartu
- The airfield provides a perfect mix of open space and natural cover
- The hangar will be available for desktop exhibitions
- Availability of classroom demonstration in addition/in lieu of Live demo

### WHAT IS THE DEMONSTRATION FORMAT ?

- Companies receive example scenarios and contacts before set-up
- Scenario writers will provide more specific information on request
- Companies are given two days (18-19 September) for set up and testing
- Live demonstrations will run hourly over the course of three days, 20-22 September
- Military/Civil Delegations will be coached daily from Tartu to Ridali Airfield



### WHY SHOULD YOUR COMPANY DO THIS?

- Face-to-face access to more than 30 nations' military and government stakeholder groups in a single location
- Unique environment for Live Demonstrations (the only such environment in the world)
- Challenging scenarios compiled by Estonian Academy of Security Sciences and Estonian Defence Forces
- Multiple frequencies
- Test drones that work on different frequencies and can be destroyed
- Guidance and help during set-up days to ensure that your equipment delivers to its full potential
- Assistance with additional equipment hire

### DRONES AND FREQUENCIES USED

No	Drone	C2 freq (GHz)	Video freq (GHz)	GNSS freq
1	DJI Mavic Air 2S (multirotor)	2.4/5.8	2.4/5.8	L1 (GPS, GLONASS, GALILEO)
2	DJI Matrice 210v2 RTK (multirotor)	2.4/5.8	2.4/5.8	L1, L2 (GPS, GLONASS, GALILEO BEIDOU)
3	Multirotor	0.866	2.3	L1 (GPS, GLONASS, GALILEO)
4	Multirotor	2G,3G,4G/2.4	GSM 2G,3G,4G/2.4	L1 (GPS, GLONASS, GALILEO)
5	Fixed wing	0.433	1.2	L1, L2 (GPS, GLONASS, GALILEO)
6	Fixed wing	4G	4G	L1 (GPS, GLONASS)

Please contact Carl Piercy with your requirements or any questions.

**Carl Piercy**  
Business Development Manager  
M: +44 (0) 7921 299 352  
cpiercy@tangentlink.com