

# Cyber 2023 Programme

## Tuesday 21<sup>st</sup> March 2023

24/01/23

- 0930 – 1030 **Registration and Coffee**
- 1030 – 1045 Welcome and Conference Administration  
*Director Symposia at Shrivenham*
- 1045 – 1115 Adversarial Nation's Cyber Capabilities and Military Operations  
NATO S *NATO Intelligence Fusion Centre*
- 1115 – 1145 Internet and IoT Technology Diffusion in the 2022 Ukraine-Russia Conflict  
OFFICIAL *CVHQ R Signals*
- 1145 – 1215 Securing the Internet of Drones, Securing the Nation's Skies  
U/C *Angoka Limited*
- 1215 – 1315 **Lunch**
- 1315 – 1345 Cyber Coherence in the Integrated Domain  
OFFICIAL *MOD UKStratCom*
- 1345 – 1415 Hunt Forward: Lessons for UK Defence Cyber Doctrine  
NATO S *BAE Systems Digital Intelligence*
- 1415 – 1445 The Future of Industry Support to MOD – Cybersecurity and Resilience Engineering  
OFFICIAL *Thales UK*
- 1445 – 1515 **Tea**
- 1515 – 1545 Commodity Usage  
*Directorate of Cyber Defence and Risk*
- 1545 – 1615 Responsible Cyber Power  
*BAE Systems Applied Intelligence*
- 1615 – 1645 Thinking Differently: A Whole-of-Force Approach to Cyber Talent  
OS *PA Consulting*
- 1645 – 1700 Dinner Brief
- 1930 – 2300 **Symposium Dinner at Blunsdon House Hotel, including transport from Leonardo Hotel**

## Wednesday 22nd March 2023

0900 – 0930	<b>Arrival Coffee</b>
0930 – 1000 OS	Cyber Deception: Active Defense or Passive Offense <i>CounterCraft</i>
1000 – 1030 OS	Hiding Flaws to Prevent Cyber Attack <i>Forcepoint UK</i>
1030 – 1100 TBC	From Ukraine to China - Learning for Future Conflict
1100 – 1130	<b>Coffee</b>
1130 – 1200 OFFICIAL	Exploring the Role of Key Friends and Relations in Cyber Resilience Within the Armed Forces <i>Bournemouth University</i>
1200 – 1230 OFFICIAL	Solarwinds, an Examination of Supply Chain Attacks and Their Impact
1230 – 1315	<b>Lunch</b>
1315 – 1345 U/C	AI and Anomaly Detection in the Network <i>Cranfield University</i>
1345 – 1415 OS	The Use of Autonomous AI Weapons in War <i>Ministry of Defence</i>
1415 – 1445 TBC	The Threat Posed by AI-enabled Technologies in Information Operations to 2027 <i>Ministry of Defence</i>
1445 – 1515	Open Plenary
1515	Closing Remarks and Departure