



**Study Day**  
In collaboration with the Royal Military Academy

***AI Supported Decision Making:  
Targeting, Detection, Responsibility & Liability***

**25-06-2026**  
**Royal Military Academy**  
**Brussels**

08.45 – 09.15	<b>Registration</b>
09.15 – 09.45	<b>AI-Enabled Warfare and Nuclear Stability: Risks, Uncertainty, and the Future of Strategic Decision-Making</b> (Mr. Alain De Neve – Royal Higher Institute for Defence)
09.45 – 10.15	<b>Understanding the human-technology relations concerning AI-Decision Support Systems</b> (Mr. Ljupcho Stojkovski – Royal Military Academy - KU Leuven Institute of Philosophy)
10.15 – 10.45	<b>Coffee break</b>
10.45 – 11.05	<b>Responsibility issues related to the use of military technologies incorporating AI</b> (Mrs. Clara Guéguen – Royal Military Academy – Université Libre de Bruxelles)
11.05 – 11.45	<b>Risks to IHL Compliance - A Technical, Operational and Institutional Perspective</b> (Mr. Jonathan Kwik - Asser Institute)
11.45 – 12.00	<b>Q&amp;A</b>
12.00 – 13.30	<b>Lunch break</b>
13.30 – 14.00	<b>Application of the law of armed conflict in the use of AI-enabled decision-making tools in military operations</b> (Matthew McCormack - NATO's Office of Legal Affairs)
14.00 – 14.30	<b>ICRC Perspective</b> (Dr. Nele Verlinden – ICRC)
14.30 – 14.40	<b>Short break</b>
14.40 – 15.00	<b>NLD MoD Perspective – TBD</b>
15.00 – 15.30	<b>BEL MoD Perspective</b> (Major Gerd Goetschalckx, Belgian Defence, Material Resources Division)
15.30 – 16.00	<b>Q&amp;A and closing remarks</b>

**Postadres & Hoofdzetel/Adresse de correspondance & Siège :**