



# RECENT ADVANCES IN AI FOR NATIONAL SECURITY

Save the Date | **17–20 November 2025**

In person and  
virtual

RAAINS is only  
open to U.S.  
citizens and, for  
some sessions,  
U.S. permanent  
residents

Questions?  
[raains@ll.mit.edu](mailto:raains@ll.mit.edu)

We invite you to join us for MIT Lincoln Laboratory's 7th annual Recent Advances in Artificial Intelligence for National Security (RAAINS) workshop on 17–20 November 2025.

RAAINS is uniquely focused on the latest operationally relevant breakthroughs and emerging directions in AI relevant to the U.S. Department of Defense and the Intelligence Community, offering a rare opportunity for AI scientists and practitioners from academia, industry, and government to engage with technologists, operators, and mission stakeholders driving the national security AI frontier.

This year emphasizes operational, forward-deployed AI and AI-enabled capabilities that directly support real-world mission needs. The 2025 workshop will be hosted in a semi-hybrid format and features exciting topics across four days.

**Monday, 17 November:** AI Courses\*/Autonomy Expo<sup>†</sup> (*concurrent sessions*)

**Tuesday, 18 November:** Generative AI and Agentic Systems\*, followed by an Evening Poster Session and Reception<sup>†</sup>

**Wednesday, 19 November:** Robotics and Autonomy\*

**Thursday, 20 November:** Trustworthy and Assured AI\*/Industry Track<sup>†</sup> (*concurrent sessions*)

RAAINS is an excellent opportunity for attendees to gain insight into cutting-edge AI technologies and applications, form strategic partnerships, and interact with top AI talent. Past workshops have hosted more than 500 attendees from hundreds of organizations.

Please visit the RAAINS website for additional information about planned events and registration details. **Registration will open in September.**

*\* Portions of the day will be in-person only; virtual format availability will be limited.*

*† In-person only; virtual format not available.*

RAAINS Website: <https://l1events.ll.mit.edu/raains/>

DISTRIBUTION STATEMENT A. Approved for public release. Distribution is unlimited.

This material is based upon work supported by the Under Secretary of Defense for Research and Engineering under Air Force Contract No. FA8702-15-D-0001 or FA8702-25-D-B002. Any opinions, findings, conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the Under Secretary of Defense for Research and Engineering.

© 2025 Massachusetts Institute of Technology.

Delivered to the U.S. Government with Unlimited Rights, as defined in DFARS Part 252.227-7013 or 7014 (Feb 2014). Notwithstanding any copyright notice, U.S. Government rights in this work are defined by DFARS 252.227-7013 or DFARS 252.227-7014 as detailed above. Use of this work other than as specifically authorized by the U.S. Government may violate any copyrights that exist in this work.