

**Project topic:**

[National Scientific Program – Security and Defence](#)

Project funding:

The National Scientific Program "Security and Defense" is funded by the Ministry of Education and Science of the Republic of Bulgaria in implementation of the National Strategy for the Development of Scientific Research 2017-2030 and was adopted by Decision of the Council of Ministers No. 731 of October 21, 2021.

The Institute of Robotics at the Bulgarian Academy of Sciences is funded in connection with a concluded framework agreement No. DSD-1/07.07.2022 and additional Framework Agreement No. 2 with the contracting authority CNSDR -BAS

Type of planned scientific research:

Fundamental and Applied Researches

Project Manager:

[Bulgarian Defence Institute "Professor Tsvetan Lazarov"](#)

Administrative management:

[Center for National Security and Defense Research \(CNSDR\)](#)

The National Scientific Program "Security and Defense" in the media:

<https://www.facebook.com/nsp.secade.bg>

<https://www.linkedin.com/company/nsp-secade-bg/?viewAsMember=true>

Program consortium

- [Academy of the Ministry of Interior](#) (partner)
- [Rakovski National Defence College](#) (partner)
- [Georgi Benkovski Bulgarian Air Force Academy](#) (partner)
- [Nikola Vaptsarov Naval Academy](#) (partner)
- [Bulgarian Defence Institute "Professor Tsvetan Lazarov"](#) (COORDINATOR)
- [Vasil Levski National Military University](#) (partner) – <https://www.nvu.bg>
- [Unuversity of library studies and information technologies](#) (partner)
- [University of National and world economy](#) (partner)
- [Center for National Security and Defense Research \(CNSDR\)](#) (partner)

Report

on the National Scientific Program "Security and Defense" by the teams of the Institute of Robotics, who worked on 7 tasks from 4 different Work Packages

[Suggested topics for PhD theses](#) by the teams of the Institute of Robotics