









Homeland Security Technologies

Under the agreement between the Government of the United States of America and the Government of the State of Israel on Cooperation in Science and Technology for Homeland Security Matters, the U.S. Department of Homeland Security (DHS), the Israel Ministry of Public Security (MOPS) established a cooperative activity to foster and support U.S.- Israel joint development of advanced technologies for Homeland Security. This program is managed by the BIRD Foundation.

"Homeland Security Technologies" follows the BIRD Foundation's rules and procedures

To be considered, a project proposal should include:

- R&D cooperation between two companies or cooperation between a company and a university / research institution (one from the U.S. and one from Israel)
- Innovation in areas such as:
 - Law Enforcement supporting technologies to combat Cyber Crime
 - Technologies and methods to secure critical infrastructure and public facilities ("soft targets")
 - Safe and Secure cities
 - Border Protection, including Maritime Security (such as: biometrics, screening systems, robotics, etc.)
 - Unmanned Aerial Systems (UAS)
 - Advanced First Responder Technologies (such as: video analytics and other technologies as identified in the First Responders Capability Gaps List on BIRD's website)
- The project should lead to commercialization

The maximum conditional grant is \$1M per project, and no more than 50% of the joint R&D budget Please refer to BIRD's website for submission details: www.birdf.com

Timetable and deadlines:

Executive Summary | April 3, 2019 Final Proposal | May 13, 2019 Decisions | July 2019

For further inquiries, please contact:

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