Passive and active Millimeter Wave Imaging is a new technology that enables remote detection of metallic and nonmetallic concealed weapons, plastic explosives, drugs, and other hidden objects. The technology is crucial for Homeland Security needs.

Experimental setup: in-door

**Function of optic & mm-wave passive images**

### Indoor Scan

### Outdoor Scan

The development is supported by:
The Israeli FEL National Knowledge Center for Radiation Sources and Applications, Under the auspices of The Israel Ministry of Science.
and by MAGNET AVNET 37 Consortium (Hidden Objects Detection).