Israeli Innovation Defense Tech

 (\mathbf{X})

SECURITY & SURVEILLANCE INTEGRATION

Involves advanced technologies to ensure comprehensive protection and monitoring. This includes electrooptical and infrared systems for real-time imaging, radar and RF technologies for precise detection, and acoustic sensors for situational awareness. Additionally, it features drone defense systems to counter aerial threats, secure communication links, and robust data analytics. These integrated solutions are essential for detecting and responding to threats, securing borders, and preventing terrorist activities.







HLS	27 companies
Dual use	49 companies
Both	78 companies

This landscape map is powered by our free business engagement platform, Finder. Finder delivers unrestricted access to real-time, updated information and deep business insights from the Israeli tech ecosystem. It enables you to discover and explore potential opportunities and forge valuable business connections.

EXPLORE IN FINDER











UNMANNED SYSTEMS					
	() OSTI	XTEND	STEADICOPTER	CANDO *	Easy Aerial 💥
INDUSTRIES	😣 HIGH LANDER	RADARV	C Aerotor Unmanned Systems	LOWENTALHYBRID	SMART VISION
	C CADFIN Aero-Logistics Systems		vigrpal	STRIX	FLY Z robotics
NROBÓTICS	ISTAR	Aeron SOL Aeronautical Solutions	AMSTAF UGV		
elsight	PARAZERO DRONE SAFETY SYSTEMS	Roboteam	LightStrong	BlueBird Aero Systems	SPERR
skysapience	AERONAUTICS"			ROBOTICAN	
	sentrycs	UAS Technologies	eyesĀtop	TACTICAL ROBOTICS	Airscort
FLYWORKS	IRON .* DRONE		Quadpole	ATTIS	











NGO providing global solution seekers frictionless access to Israel's bold and impatient innovators to help tackle the world's most pressing challenges.





Israeli Innovation Defense Tech





\overline{P}

Defense Tech describes advanced equipment and systems tailored for navy, air, and ground forces, covering secure communications, electronic intelligence, navigation, sensors, and signal processing. It includes innovations beyond traditional weaponry, for example intelligence gathering.



Dual use in space refers to technologies that use space resources, technologies, or insights to innovate and provide solutions that benefit both Earth-based industries and space exploration



HLS (Homeland Security) are measures and technologies implemented to protect a nation from internal and external threats. It includes a wide range of activities and systems, including counterterrorism, border security, cyber defense, intelligence gathering, emergency response, smart cities, and law enforcement.



Space Tech involves devices and systems for space travel and exploration, including satellites, instruments, and spacecraft. It addresses industry challenges like reusability, costs, and accessibility through advancements in spacecraft design, control systems, power systems, and communication systems. Recent innovations, such as reusable spacecraft, 3D printing for in-space manufacturing, and suborbital spaceplanes, enhance sustainability and accessibility in space exploration and commercial space tourism.



Dual use technology refers to equipment and software that applies to both civilian and military purposes. Examples include GPS systems originally designed for navigation but now crucial for military targeting and coordination, and drones used for commercial purposes like agriculture and photography adjusted for military surveillance and reconnaissance

STARTUP NATION CENTRAL

Startup Nation Central is a free-acting NGO providing global solution seekers frictionless access to Israel's bold and impatient innovators to help tackle the world's most pressing challenges.

Access business and investment opportunities with over 160 trailblazing Israeli defense tech companies

EXPLORE IN FINDER





