

# UVID

## DRONETECH 2026



## Israel's Largest International Event for the Global Unmanned & Autonomous Ecosystem

The Drone Age: Paving the Future

● Conference Chairman: Mr. Alon Unger

### UVID 2026 WEEK

#### Main Event:

**November 12, 2026 // Expo Tel Aviv, Pavilion 2**  
Conference and Exhibition

#### Demonstrations & Additional Events

**November 10-15, 2026**



Scan for Poster  
"Israeli UAVs-2026"

- |  |   |  |  |  |  |   |  |  |  |
|--|---|--|--|--|--|---|--|--|--|
| <br>Civil Applications | <br>Defense Security & | <br>Smart Data, AI & Autonomy | <br>Delivery & Urban Air Mobility | <br>First Responder & Municipal Use | <br>B2B | <br>New Tech, Innovation & Investments | <br>Drone Education | <br>Counter-UAS | <br>Infrastructure & Energy & Agriculture |
|--|---|--|--|--|--|---|--|--|--|

# UVID Dronetech 2026

**UVID is more than a conference – it's a global ecosystem advancing unmanned systems year-round.** As Israel's leading platform for UAV and drone technologies, UVID connects industry, government, the defense and security community, academia, and innovators to drive collaboration and growth.

The annual **UVID Dronetech conference** is the ecosystem's flagship event, serving as the central meeting point for decision-makers, pioneers, and partners shaping the next phase of the Drone Age. Addressing civil and defense applications, the conference highlights the strategic importance of dual-use technologies.

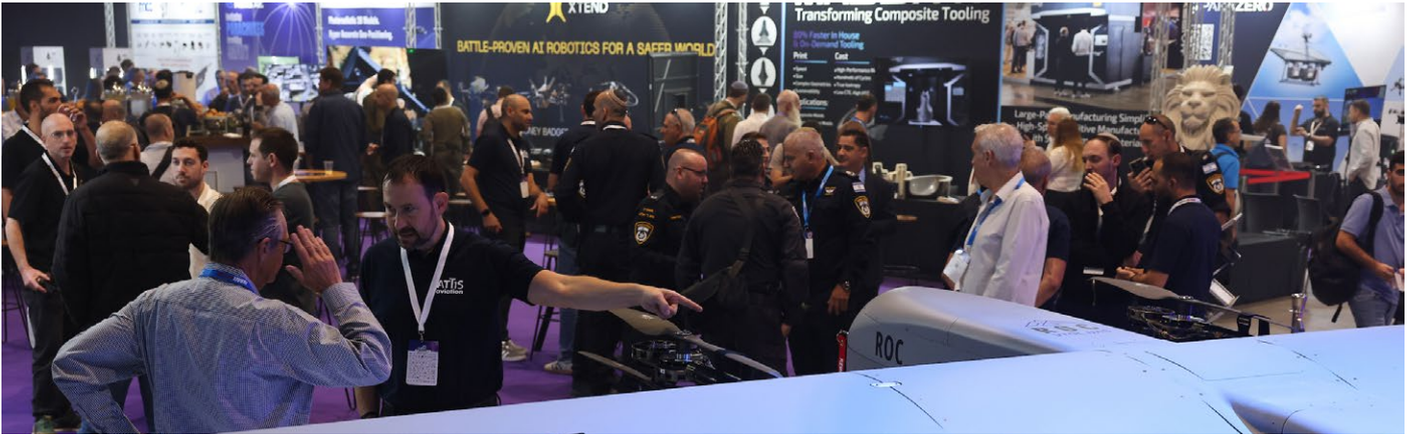
**UVID Dronetech 2026 is organized by IsraelDefense and Op-Team-UM.** Entities seeking partnerships or strategic engagement turn to UVID as a trusted global collaborator.

The central theme for UVID Dronetech 2026 will be:

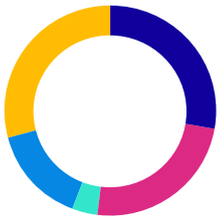
## The Drone Age: Paving the Future

### UVID Dronetech 2026 Focus Points

- **Strategic Vision:** Drones as engines of growth and innovation
- **Defense & Security:** Unmanned systems in modern warfare
- **Counter-UAS:** Detecting, defending, and learning from global drone threats
- **Tech Breakthroughs:** AI, autonomy, swarm systems, and big data
- **Investments & Startups:** Funding, accelerators, and the innovation hub
- **Civilian Solutions:** Agriculture, healthcare, environment, logistics, emergency response, research, and more
- **Dual-Use Tech:** Versatile drones bridging military and civilian needs
- **Non-Aerial Drones:** Land, maritime, and hybrid systems
- **Cybersecurity & Quantum:** Securing drones while managing emerging risks
- **Human Capital:** Education, training, and promoting women and minorities in the drone sector
- **Regulation:** Policies for safe, responsible drone operations
- **Drones & Art:** Creativity in motion visuals, performance, and entertainment
- **Future Trends:** Innovations across air, land, and sea shaping tomorrow's drones

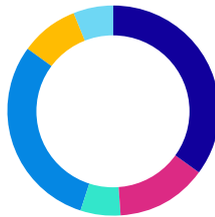


## UVID Dronetech 2025 Statistics



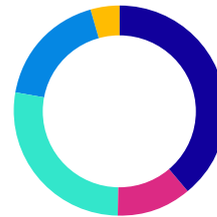
### Organization Size

- 1-10 employees (28%)
- 11-50 employees (24%)
- 51-200 employees (4%)
- 201-500 employees (15%)
- 500+ employees (29%)



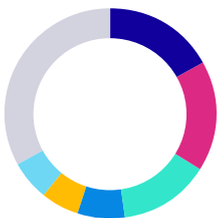
### Position Level

- C Level & Director (35%)
- Middle Management Level (14%)
- Administrative (6%)
- Developer / Technical / Professional (30%)
- Consultant (9%)
- Marketing (6%)



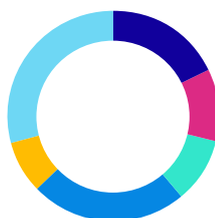
### Purpose of Participation

- Meet Potential Partners / Networking (44%)
- Knowledge Acquisition (31%)
- Technology Acquisition (20%)
- Investment (5%)



### Markets of interest

- Asia (17%)
- Europe (17%)
- North America (14%)
- Latin America (7%)
- Africa (6%)
- Middle East (6%)
- Local Market (33%)



### Organization's Main Activity

- Academia, Entrepreneur & Investor (18%)
- Integrator & Distributor (11%)
- Vendor (10%)
- End User (Including Government and Law Enforcement) (24%)
- Consulting (8%)
- Engineering and Manufacturing (29%)

# UVID Dronetech Conference: Shaping the future since 2012



**UVID Dronetech 2025**

**50** Countries

**Over 450** Exhibitors

**Over 50,000** participants

