

**Dubai Police & RAFAEL Collaborating on C-UAS Security**

Dubai Police is collaborating with Rafael Advanced Defense Systems Ltd. in addressing regional UAS challenges and strengthening security of valued assets through the utilization of multiple different technologies and systems.

The two sides have agreed to engage in a program to utilize the DRONE DOME for the Dubai Police's air defense needs. RAFAEL's teams and the Unmanned Aerial Systems Center of Dubai Police will collaborate in the field of Counter UAS.

Both parties have agreed to continue this collaboration so as to ensure that the Dubai Police can continue to offer high level security services through operating state of the art C-UAS technologies.

Major General Mohammed Nasser Al Razzoqi , Director of the General Department of Operations at Dubai Police.

"*At Dubai Police, we recognize the importance of staying ahead of emerging threats and utilizing cutting-edge technologies to enhance the safety and security of our community. Our collaboration with Rafael Advanced Defense Systems Ltd. is a testament to our commitment to addressing regional UAS challenges and safeguarding  valued assets. Together, we are leveraging the power of multiple technologies and systems to strengthen our security and safety capabilities."*

Brig. Gen. (res.) Shachar Shohat, Vice President of Strategy and Business Development, Air and Missile Defense Division at RAFAEL.

*"We are proud to be standing alongside the Dubai Police and are committed to supporting the efforts to ensure that the regional threats and UAS challenges are met with the most advanced solutions. This cooperation is a step towards advancing defense capabilities and utilizing systems that have proven themselves effective in protecting an array of valued assets."*

About the DRONE DOME C-UAS:

The DRONE DOME is an innovative end-to-end, combat-proven counter-Unmanned Aerial System (C-UAS), providing all-weather, 360-degree rapid defense against hostile drones. Fully operational and globally deployed, DRONE DOME offers a modular, robust infrastructure comprised of electronic jammers and sensors and unique artificial intelligence algorithms to effectively secure threatened air space.