



Eurosatory 2022: RT LTA exposes the new capability that will allow all SkyStar330 aerostat systems to be remote controlled

As a part of looking forward and the need to have better protection for the operators together with the wish to reduce the cost of operation, RT finished the development of the first remote control system.

Eurosatory 2022, Hall 5B, Allee D, Stand number330

The Israeli-based aerostat company RT LTA Systems Ltd. will present its SkyStar family of aerostats, which includes the SkyStar330, at Eurosatory. Towards the exhibition, the company exposes the new development that will allow users to be away from the aerostat while it is in deployment.

This announcement of finishing extensive development over the last two years.

This development forced the company to add many sensors that will allow the operators to know what are the flight conditions.

The company also added sensors and features that will automatically prevent flight safety issues and will allow safe operation.

The SkyStar aerostats are a self-contained, versatile, and easily transportable tactical systems, ideal for defense, border security, HLS and public safety missions. Offering availability of over 85% in any given area, the SkyStar systems already accumulated more than **4,000,000** operational hours worldwide.

Rami Shmueli, RT CEO: "We are happy to expose our new development to the SkyStar330 system, this system which is carrying up to 50kg' payload is used by our most advanced client and most of them deploy the systems in places where you need max protection to operational teams, This feature will allow the users to fly the system even if the control room is on the other side of the world. This new capability is the first step towards fully autonomous system that is already in development process and will be available to clients in the near future.

I believe that this is a real game changer that will allow better safer and most cost-effective operation of the systems. Looking at the upcoming Olympic games in Paris 2024 I am happy to expose this new capability in Paris at Eurosatory".



About RT LTA Systems Ltd.

RT LTA Systems Ltd. is a world-class designer, developer, and manufacturer of the SkyStar™ family of aerostats for use in intelligence, surveillance, reconnaissance, and communications applications. SkyStar is a self-contained, versatile, easily transportable, cost-effective tactical system comprised of a ground control station, a ground system module, a tether, a lighter-than-air platform, a stabilized payload platform, and a sensor suite.

RT LTA was chosen as one of the 5 most influential companies in the field of aerostats, according to the Market and Markets survey. The SkyStar systems already accomplished more than 4 million operational hours worldwide RT's SkyStar180 systems supported the security efforts in the Olympic and Paralympic games in Tokyo 2020 and are currently operational in various military and civilian missions in many different countries .

RT LTA Systems was established by former military intelligence and current CEO Rami Shmueli, who served as the head of the aerostats department in the IDF. The company headquarters and production lines are based in Yavne, Israel, and its American subsidiary company, RT Aerostat Systems, Inc. is located in Texas.

For more information on RT LTA Systems, please visit the company's website: www.rt.co.il

Contact Information

Taly Kosberg Shmueli – Deputy CEO
Email: taly@rt.co.il
Tel: +972-8-9433616