#### Introduction

Detecting and defeating dangerous drones. Toshiba showcased an end-to-end C-UAS solution.

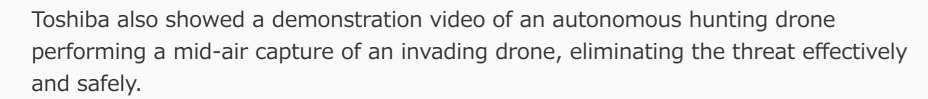


Toshiba exhibited at SEECAT held at Tokyo Big Sight from October 20 to 22, 2021.

Toshiba's booth showcased a C-UAS solution which protects important facilities, event venues and more from dangerous drones. In recent years, incidents and accidents caused by drones have become more frequent. Toshiba's C-UAS solution integrates different types of sensors and autonomous hunting drones powered by AI-based software, realizing a true end-to-end counter UAS strategy. Actual-size models, a demonstration video, and panels showing installation examples were exhibited and many visitors were attracted.

### Autonomous hunting drone Eliminate drone threats safely by capturing.

Toshiba showcased full-size mock-ups of radars that detect suspicious drones and an autonomous hunting drone that tracks and captures targets at the show. In addition, Toshiba also exhibited future solutions that are currently under development such as long-range radars and RF sensors that detect radio waves from suspicious drones.







#### Introduction of various operation cases to meet customers' needs

Drone risks can occur in various situations. Toshiba introduced how our solutions work in different situations to meet customers' security challenges — at airports, military bases, and big events. Toshiba presented our solution plans with operational images to the visitors and received positive feedbacks.

## **Event information**



SEECAT 2021 **Event** 

Oct.20, 2021 (Wed)-Oct.22, 2021(Fri) Date Venue Aomi Exhibition hall (Tokyo Big Sight)

Subscribe to our newsletter using the sign-up form if you would like updates about events, new products, demonstrations, etc. If you'd like further details about our services and solutions, download brochures from here or submit an inquiry.

# Download

### Contact us