



ADVANCED ALGORITHM
AND REAL-TIME MONITORING

Optimal tracking and scheduling algorithms enhance surveillance quality and make the UI experience more intuitive and smooth.



THREAT ANALYTICS

T.Meta™ generates comprehensive detection reports including drone models, flight trajectories, and temporal data, providing operators with actionable intelligence for informed decision-making.



ADVANCED FILTER

The filters enable users to easily screen and categorize flying objects on the screen. Users can also specify their own filtering conditions, such as speed, altitude, RCS, drone types, etc., based on their preferences.



CUSTOMIZABLE SCENES AT YOUR FINGERTIPS

Easily create and manage custom surveillance areas with the intuitive and convenient T.Meta™. Users can set up a monitoring task by taking just a few simple steps.



FRIENDLY DRONE MANAGEMENT

T.Meta™'s whitelisting capability enables operators to identify and protect authorized drones, enhancing situational awareness and tactical precision during swarm defense operations.



INTUITIVE OPERATION, EXTRAORDINARY EXPERIENCE

T.Meta™'s unprecedented real-time 3D visualizations are simple yet exciting, making it easy for anyone to get started quickly.



TARGET TRACKING
AND THREAT ASSESSMENT

T.Meta<sup>™</sup> is equipped with the most advanced target processing system, enabling users to visualize and analyze flight paths with the built-in threat assessment engine for efficient surveillance.



SMART PLAYBACKS

The interactive playback feature recreates what had happened at any past moment in great details. Users' surveillance behaviors, target trajectories, threat events, etc. can be faithfully presented.