



LPP
HOLDING



FLIGHT PLANNING SOFTWARE
UAS COMPONENT

Our mission planning and flight management software is designed for precise UAV route planning and execution. Featuring a 3D map-based and AI-powered interface, it enables operators to create optimized flight paths and set mission objectives. It also allows pre-mission simulation to identify threats and obstacles and detailed target location settings for optimal mission outcomes.

MAIN FEATURES

- + AI-powered UAV mission planning software for flight planning, mission execution, and target specification
- + Enables optimized UAV path creation and threat detection before deployment
- + Integrates with UAV Autopilot and LPP Visual Navigation for autonomous navigation in jammed areas
- + Supports multiple UAV missions, ensuring synchronized operations across multiple drones
- + Allows target specification for precise target identification, tracking, and locking via optical tracking

