

EDGE

HIGH LANDER

UNIVERSAL UTM

**CONTROL THE SKY.
COMMAND THE FUTURE.**

Universal UTM empowers government authorities with next-generation air traffic control capabilities to manage, deny and approve all drone activity across a geography

of any size. The software is a vital tool, capable of creating harmony between manned and unmanned aircraft at a time when lower airspace traffic is growing in volume.

highlander.io

The intuitive interface is quickly mastered, ensuring that Universal UTM can be up and running rapidly. Universal UTM is unlimited in scope, scalable to manage unmanned air traffic on an international level. Drone-agnostic, the system is compatible with all off-the-shelf drones, while other drone types can be easily integrated.

With drones now part of the aviation environment, Universal UTM is a vital solution, suggesting alternative flight paths if routes conflict and reacting in real time to mid-flight changes. Designed for the new future of aerial vehicles, Universal UTM puts authorities ahead of the curve in air traffic control.

KEY FEATURES

Drone agnostic: Integrates with off-the-shelf drones; new drones easily integrated

Infinitely scalable: No limit to the volume of traffic or geographic reach

Flight plan approvals: Confirms/denies flight plans, suggests alternatives

Real-time monitoring: Tracks all movements; suggests alternatives to avoid conflicts

Unified manned/unmanned aviation: Harmonises operations of drones and manned aircraft

User friendly: Intuitive dashboard, rapid mastery

