



ANZUROBOTICS

Meet The Anzu Raptor T

For thermal missions that require portability and efficiency, Anzu Raptor T is the right tool and is suited for a wide variety of commercial applications. From inspection to search & rescue, operations can be carried out with ease.



UPLIFT YOUR MISSIONS



640 × 512 px
Thermal Camera



Portable &
Powerful



Up to 45-Minute
Flight Time



Fast Charging
Batteries



Split Screen Zoom
Capabilities



RTK Module for
Ultimate Accuracy



Low Light
Camera Mode



Advanced Obstacle
Avoidance

SECURE & PORTABLE

With all data hosted on US-based servers, Anzu puts security at the forefront of operations. The Anzu Raptor T offers big power in small solution, with extensive flight times of up to 45 minutes.

ENTERPRISE POWER

Anzu Raptor T delivers excellence in surveillance and inspection missions with accurate positioning through RTK (no GCPs required), thermal capabilities, 56x hybrid zoom, and low-light mode to improved performance in darkened areas.



ANZUROBOTICS

INDUSTRY LEADING TECHNOLOGY BACKED BY US-BASED OPERATIONS

ANZU DIFFERENCE

Anzu Robotics is an **entirely American-owned company based** in Austin, Texas. Our mission is to provide world-leading drone technology manufactured in a way to assuage geopolitical concerns and offer safe and secure drones for public safety and enterprise users across a variety of industries. To accomplish this, we have partnered with American software company Aloft to further ensure your data remains untouched by unwanted third-parties.

NO GEOFENCING

Anzu Robotics customers are encouraged to be compliant with all local regulations related to your drone operations. However, we believe this responsibility should be in the hands of our users. Therefore we do not enforce any geofencing on our platforms.

POWERED BY ALOFT

Anzu Robotics has forged a strategic partnership with Aloft to power our airframes and ensure the security of your data. The Anzu Raptor series drones use a custom version of Aloft's Air Control app standard for flight operations and airspace management. In addition to traditional capabilities of flight control apps, our app has additional features to improve the safety and compliance of your drone operations. Aloft is ISO 27001 and SOC 2 Type II certified.

