PreVision and Transparent Sky, our advanced products laboratory gives you the world LIVE in 3D from any perspective, like a live version of GoogleEarth®. PreVision makes 3D maps of your city or worksite over 100X faster than leading commercial products and we will soon bring this into a live frame-by-frame operation.

#### Prevision [ pri-vizh-uh n ] (n):

- 1. foresight, foreknowledge, or prescience.
- 2. prophetic or anticipatory vision or perception.

#### Who needs PreVision:

- Security, intelligence & military
- Oil & gas
- Law enforcement & First responders
- City planners
- Environmental monitoring
- Emergency response

#### Immediate situational awareness:

- See objects/persons beyond view.
- Measure what you cannot touch.
- Save lives, time and money.

**Solution**: Live detailed views of large areas on your tablet, PC or phone.



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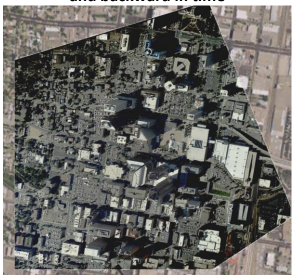
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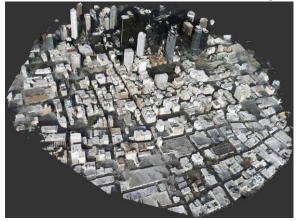
Producers of
Wide Area Motion Image
Systems for
Unmanned Aircraft Systems

40 Blanco Dr. Edgewood NM 87047

"Maps-in-motion", See large areas at 4 frames/second, track motion forward and backward in time



Create immersive 3D view within minutes while aircraft/drone is in flight



Our Wide Area Motion Imagery (WAMI) sensors generate high-resolution pictures that are live in time to enable *Pattern of Life* or *Action Based Intelligence* surveillance over large areas.

Competitive Advantage: Our patented and proprietary technology produces live imagery maps and fast 3D renderings well over 100 times faster, in a package that is one to two orders of magnitude smaller, and lower power than our competitors.

Traction: We have growing market traction within the foreign and domestic defense sector, environmental monitoring clients, and the oil and gas industry. Customers are developing new concept of operations that leverage our capabilities and small size as they take our products into operations.

**Bottom Line**: We are in production and shipping products a variety of products.

# The only company with WAMI for small UAS

No one comes close to our value in size, processing efficiency, price, simplicity, and the fact we build a simple to operate and maintain WAMI.

# **KEY FEATURES**

# **SMALL / PORTABLE**

With systems small enough to fit hand launched Unmanned Aircraft, we unlock entirely new operational concepts.





Packaged on a Lockheed Martin Stalker sUAS

# SIMPLE / INTUITIVE

Projecting live imagery is complex, but we have made this incredible capability simpler to operate and interpret.





Today: Static Map Add: Live Background
Our ATAK .apk give operators live backgrounds

## **FAST REAL-TIME 3D**

Today we map imagery live in 2D but are rapidly adding real-time 3D for expanded situational awareness.

## **WEB BASED**

Web view with continuous zooming delivers high-resolution data on demand to a wide variety of ground based viewing systems. Products range in size and deployment options from 1 kg for hand-launch sUAS to 3.5 kg 100 mega pixel solutions for tethered platforms and larger systems with multihundred mega pixel imagers in both visible and near infrared systems.



Emerging solutions allow the seamless tiling of the output to cover even larger areas.



Our MegaView assembles a real-time Common Operating Picture (COP) of entire metropolitan areas by ganging copies of our smaller low-cost systems.

Over the past decade we have reduced the Size, Weight and Power (SWaP) of WAMI from literally tons to just a few pounds.

