

Your Airfield Solutions Partner



Driver Enhanced Vision System

EagleEye™

The EagleEye™ DEVS combines an infrared thermal imager and GIS-based software to provide emergency and airfield operation crews access to real-time situational awareness.

Fully networked through a wireless data link, a moving map display delivers accurate visibility of an entire airfield infrastructure including, vehicles and aircraft, displayed either through a touch-screen tablet, heads up display, or through 3D augmented reality glasses - coming soon!



EagleEye™ is fully compliant with the FAA Advisory Circular 150/5210-19A and contains embedded Runway Incursion Warning System (RIWS) logic compliant with the FAA Advisory Circular 150/5210-25.

EagleEye™

Moving Map Display

- Large touch screen
- Dual system/screen for multiple vehicle operation
- Automated display for hands-free operation
- Accurate GPS vehicle positioning
- Embedded Runway Incursion Warning System (RIWS)
- Audible driver directions
- Computer generated Smart Routes



DEVS Real-time 3D Mixed/Augmented Reality Vision

- Runs on Microsoft's HoloLens
- Displayed using holographic viewer client
- On-board low-level geo-location software
- Ingests GIS and real-time surface movement data



Coming Soon!

**Safely Navigate
in Low Visibility**

**Digital Route
Planning**

**Wireless Data
Link for Sharing
Critical
Information**

**Store & Save
Critical ARFF
Documentation
for Easy In-Field
Accessibility**

**Works with Team
Eagle's AIROps™
Electronic
Airfield
Inspection and
Reporting
Applications**



For more information visit:
team-eagle.com