



FOR IMMEDIATE RELEASE

FalconScan, Greenbelt, MD. FalconScan announces the release of its ground-breaking aerial mapping system. It features flight planning, guidance and data capture software, a spectrally calibrated digital high spatial resolution camera system, and cloud based software to geospatially locate, orthorectify, and create large end products mosaics that can be rendered in two or three dimensions.

The FalconScan Camera System has been under development for several years and has currently completed over 100 aerial imagery missions. Applications include:

- Agriculture
- Environmental Monitoring for Spills or Leaks
- Telecommunications
- Threat Detection
- Corridor Monitoring
- Disaster Response

FalconScan offers customers a turnkey operation that delivers high spatial resolution images which benefit from the unique spectral characteristics of the system. It offers off-the-shelf components and software that supplies a complete and affordable aerial data acquisition solution right out of the box. Its size, weight and automated data collection system allow operation from either manned or unmanned platforms and gets finished product into clients hands as quickly as the images can be processed in the cloud and downloaded to the customers.

FalconScan is the reasonably priced solution that puts a professional aerial imagery collection system onto almost any aircraft and provides end-to-end planning, collection and imagery processing. For sample images visit our website at www.falconscan.com or contact us at info@falconscan.com.