

Not Just for Pretty Pictures:

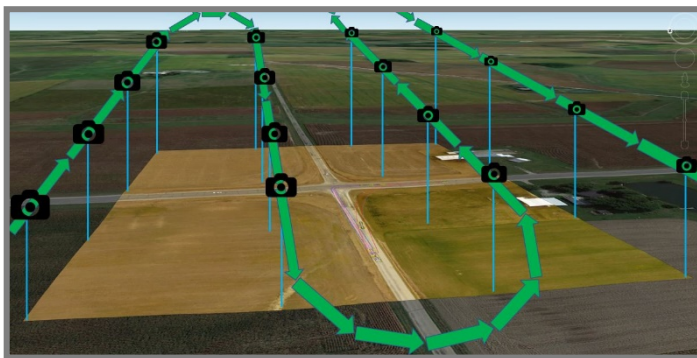
# Drones in Construction

## From Toy to Tool

Drone (UAS) services are some of the fastest-growing industries in the technology sector; drones are in the news, in our homes, and, increasingly, on our job sites.

**Logisticus Group** offers services from monitoring, inspections and QA/QC, to crop damage reviews.

Drones are quickly becoming a part of site construction workflows. With the rising quality of low-to-medium cost UAS, and the increased regulation/guidance from the FAA, utilizing drones on construction sites is more practical than ever.



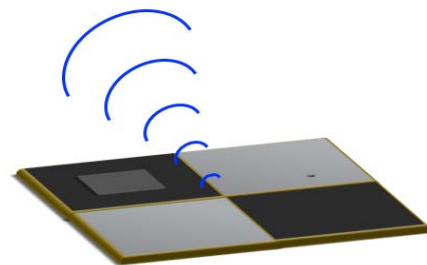
## Many Practical Uses

In addition to monitoring services, drones can be used to conduct environmental impact assessments, from crop damage to identifying wetlands; paired with ground control points, drones are capable of producing survey-grade horizontal and vertical positions. Topographic and as-built surveys are quick and efficient when utilizing drones.

## Construction Monitoring

Using a high-resolution drone-mounted camera, automated flight software, and cloud-processed imagery, construction managers can increase site efficiency safely and effectively. Weekly high-resolution maps allow both onsite and offsite personnel to review progress, verify time-oriented goals and deadlines, track vital milestones, compare site reality to on-paper plans, and more.

**Logisticus Group** runs a fleet of Aerial Vehicles with powerful cameras for cross utilization in many services.



**All commercial drone usage is dictated by the FAA. Qualified pilots are licensed under FAA Part 107. Logisticus Group is fully insured and FAA compliant for Drone Services.**