

3 Benefits of Drones in Construction

Get Decision-Quality Data for Your Next Project

Drones make it easier than ever to track progress remotely. Progress monitoring not only helps detect when a project has fallen behind, but also prevents delays before they happen to ensure your project is finished on time and within budget.

Take a look at the benefits, or get in touch to find out more:

info@argosuas.com | [717.827.6222](tel:717.827.6222) | www.argosuas.com



ARGOS

Unmanned Aerial Solutions

MONITOR PROGRESS

Coordinating all the moving parts of a construction project keeps you busy enough. By utilizing drones, you're able to capture a complete view of your entire site on-demand.

The data captured allows you to quickly and safely monitor progress, helping you make those key decisions to ensure your project stays on track.

1

2

3

LESS TIME, MORE ACCESS

The right tool can save you time and money. Deployed in minutes, Drones are powerful tools which can capture incredibly accurate data in a fraction of the time it would take traditional ground team.

Drones also have the ability to gain access to areas impossible to reach by ground. Whether it's a forest or where the road ends - drones give easy access to the data you need.

MEASURE & MODEL

LiDAR, high-resolution cameras, and various software suites make measuring and modeling easier than ever before. One drone can capture billions of data points and cover an entire project site in a matter of minutes.

The data captured by drones is embedded with critical metadata, such as GPS coordinates, used by photogrammetry software to create a highly accurate digital maps and models of your site.

Argos - Putting Drones to Work for You