

# PMs, Supers & Engineers -> Get a drone's eye view of your project!!

Own **YOUR TIME** & **YOUR BUDGET** with drone capture and REM Technologies



## Do:

- Progress reports
- Pay Apps
- Safety Improvement
- Site Logistics
- Team Coordination
- Client Presentations
- Endless QA/QC -> Cover your ass!
- Struct. & MEP Drawing Overlays
- Cut/fill Analysis
- As-Built/ In-Wall Documentation
- Site Control
- 3D Scans to Point Cloud

## DON'T

- Buy new equip.
- Manage more equip.
- Buy new software...yearly!
- Learn new software
- Hire in-house pilots
- Understand FAA regulations
- Harbor unnecessary risk
- Create new company policy

Make sure those penetrations are perfectly placed before each slab pour!!!\$\$

Avg. total cost of coring 8" dia. core in a 12" thick PT slab: \$30,000



Contact Mark in San Antonio:  
314.738.4123 | mark@remtechnologiesllp.com  
info@remtechnologiesllp.com

Contact Nick in St. Louis:  
314.550.7298 | nick@remtechnologiesllp.com  
info@remtechnologiesllp.com

# REM TECHNOLOGIES

# PMs, Supers & Engineers -> Get a drone's eye view of your project!!

Own **YOUR TIME** & **YOUR BUDGET** with drone capture and REM Technologies



## Do:

- Progress reports
- Pay Apps
- Safety Improvement
- Site Logistics
- Team Coordination
- Client Presentations
- Endless QA/QC -> Cover your ass!
- Struct. & MEP Drawing Overlays
- Cut/fill Analysis
- As-Built/ In-Wall Documentation
- Site Control
- 3D Scans to Point Cloud

## DON'T

- Buy new equip.
- Manage more equip.
- Buy new software...yearly!
- Learn new software
- Hire in-house pilots
- Understand FAA regulations
- Harbor unnecessary risk
- Create new company policy

Make sure those penetrations are perfectly placed before each slab pour!!!\$\$

Avg. total cost of coring 8" dia. core in a 12" thick PT slab: \$30,000



Contact Mark in San Antonio:  
314.738.4123 | mark@remtechnologiesllp.com  
info@remtechnologiesllp.com

Contact Nick in St. Louis:  
314.550.7298 | nick@remtechnologiesllp.com  
info@remtechnologiesllp.com

# REM TECHNOLOGIES