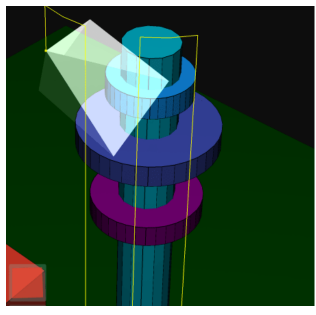


CELL TOWER SCAN Automating complex inspections



Drone Harmony presents an automated capture app tailored for cell tower inspections. It is based on Drone Harmony's mission planning framework, featuring a scene-centered workflow, 3D planning environment and obstacle avoidance.





AUTOMATION AND ACCURACY

Missions for flying the tower with a number of capture methodologies can be automatically generated for the defined tower. A simple positioning calibration tool allows you to achieve pinpoint accuracy.

SIMPLE SOLUTION FOR COMPLEX TASKS

We have stripped the app down to the simplest interface possible, but which still allows performing complex tower scans with a click of a button. Using it literally requires minimal experience with drones and a half-hour training session.

COMPETITIVE ADVANTAGE

Manual cell tower inspections are expensive, dangerous and result in inaccurate non-reproducible data. Drone Harmony's cell tower app allows to reduce costs while improving the quality of captured data and eliminating safety risks. Be among the firsts and gain a competitive edge by using this market-first technology, allowing to deploy dronebased cell tower inspections at scale.



CONTACT US Drone Harmony Luzern, Switzerland

Mail: contact@droneharmony.com Website: droneharmony.com Blog: blog.droneharmony.com

