

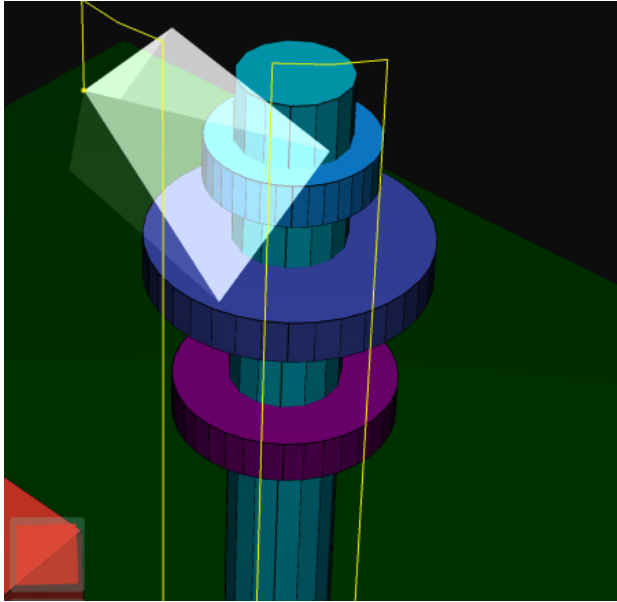


# CELL TOWER SCAN

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 drone-based cell tower inspections at scale.



---

## CONTACT US

Drone Harmony  
Luzern, Switzerland

Mail: [contact@droneharmony.com](mailto:contact@droneharmony.com)  
Website: [droneharmony.com](http://droneharmony.com)  
Blog: [blog.droneharmony.com](http://blog.droneharmony.com)

