

TELECOMMUNICATION TOWER PROFILING

Manual Inspection



Manual Inspection Operation
3~4 hours per inspection work

UAV Drone Inspection

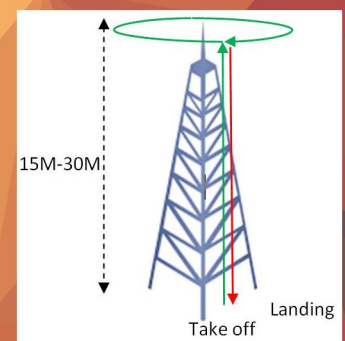
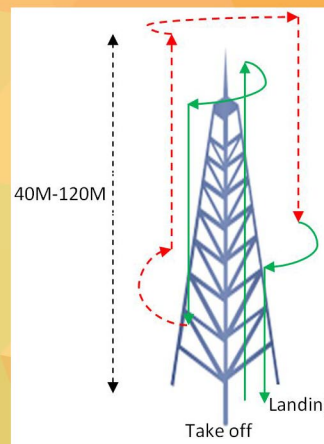


Drone Inspection Operation + Overall Tower Profiling
20 minute flight per inspection work

UAV Drone Technology



TinjauKopter Multirotor Survey Drone
With Onboard Autopilot

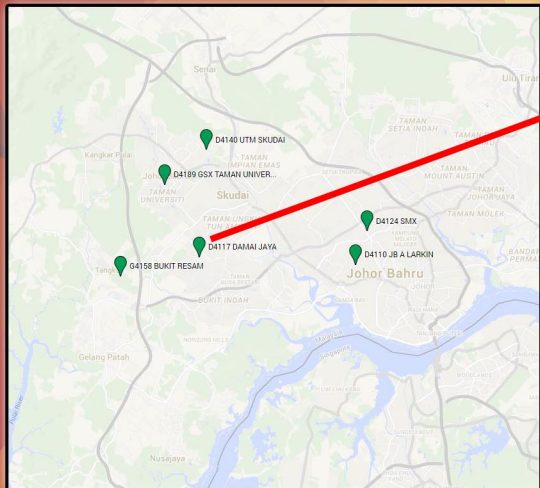


Fully Autonomous Flight Plan Controlled by
Onboard Autopilot System



TELECOMMUNICATION TOWER PROFILING

Tower Location



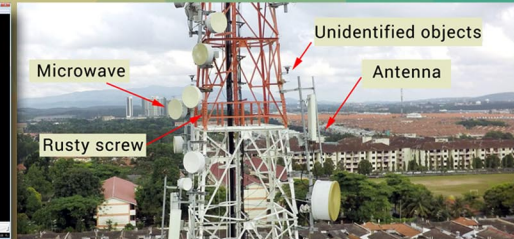
Overall Tower Image



Site Pictures

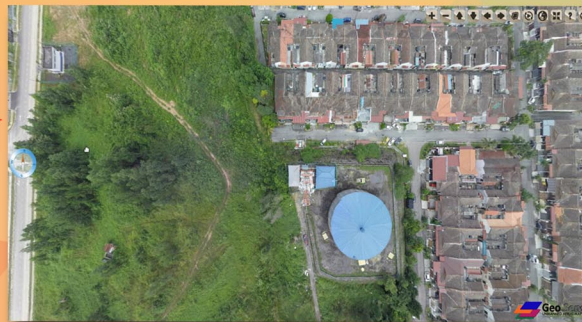


High Resolution Video



Elements Identification

Reporting Forms



Tower Plan Layout

Site Condition Form



360 Degree Image View

Operation Certified by :



Contact:

T : +60 756 23945
 M : +60 197 266411
 F : +60 755 40339
 E : ismaili@geosense.com.my



Geo Sense Sdn. Bhd
 Unmanned Aerial Mapping
www.geosense.com.my



Address:

774700-D
 Geo Sense Sdn. Bhd.
 79A, Jalan Seri Impian 1
 Taman Impian Emas
 81300 Skudai, Johor
 Malaysia

Services in supplying UAV imagery, digitalization, GIS integration, Web and Mobile GIS