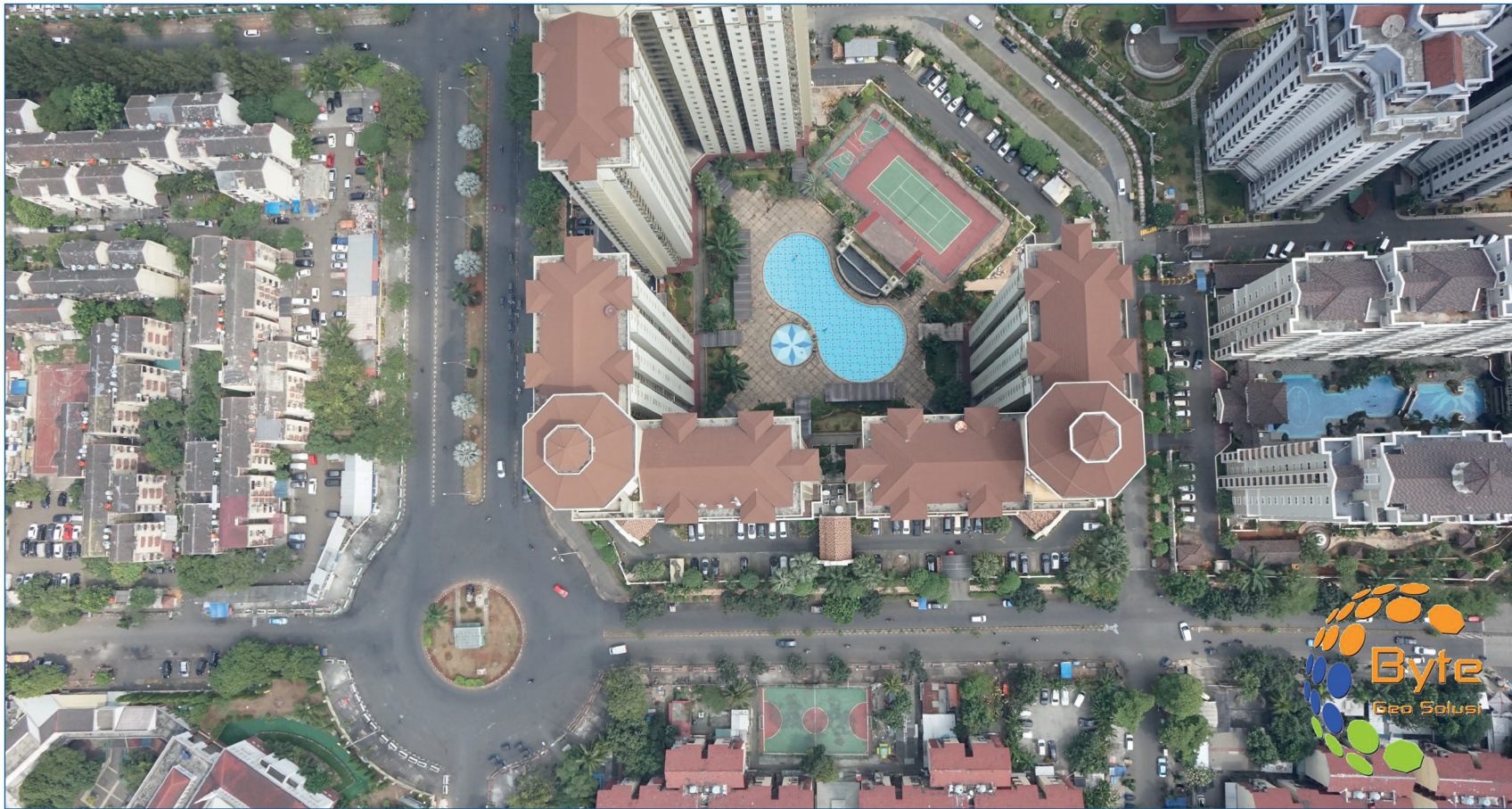











# INDONESIA

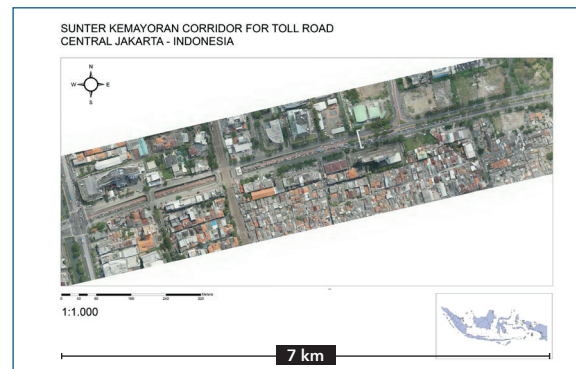
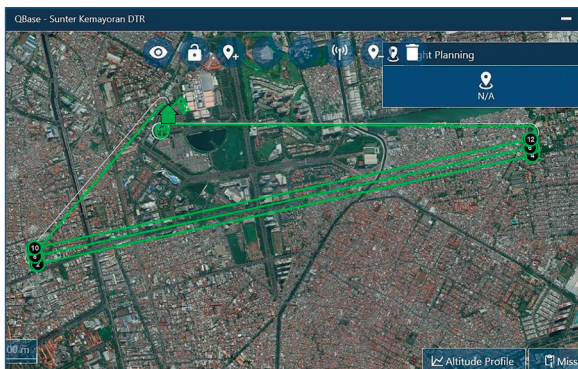
JULY 2018



Jakarta



-  Trinity
-  220m AGL | 722 ft
-  38 min | BVLOS
-  7 km Corridor length  
22965,9 ft
-  5 m/s | 9.7 kn
-  6,5 cm | 2.55 inch
-  Sony UMC-R10C 16mm
-  282 pictures
-  Side 80%  
Forward 75%



**Yudhi Nurcahyo, St** (Local government city planner) Government Spatial Department Of Special Capital Province Jakarta

Quantum-Systems Trinity UAV, answers our challenges and problems to provide a UAV device that can be used in urban areas. Namely by promoting security and minimizing disaster risk for mapping work in urban areas. Electrical systems, and with 1 hour of flight time can ease the mapping work that has been using multicopter drones.