World Introduction — Drone GPR Systems Shallow Detailed & Deep Geological Applications. Unique new applications for GPR technology

April 2018: As the first GPR manufacturer in the world we are very proud to inform that <u>all our GPR systems</u>, now <u>can be used from standard drone platforms</u>.

Our drone GPR-systems allows not only for typical GPR applications but also many additional ones: surveys in rugged terrain, military UXO mapping, crevasse detection. From shallow and detalied surveys with high resolution to very deep geological with low frequency antennas

Drone CBD GPR with triple 200, 400, 800 MHz antennas Shallow applications and small targets locator. 4 kg payload. Meter depths - decimeter resolution.



Drone Plug-In GPR with low frequency SE-model antennas Designed for very deep geololgical applications 5 kg payload. 10-80 m depths – meter resolution.





Radarteam Sweden AB Gränsvägen 51, 961 37 Boden, Sweden Info Brazil: www.alphageofisica.com.br