



DEMOCRATISED GEOSPATIAL TECHNOLOGY

www.takor.com.au

Geospatial technology is used to visualise, measure and analyse the earth in terms of location. This usually involves everything from GPS (Global Positioning Systems) through to satellite imagery and GIS (Geographical Information Systems). Arguably, the two most famous examples of geospatial technology are Google Earth and Google Maps, which were unleashed to the masses almost 10 years ago.

Traditionally, geospatial technology's usage was limited to a small and specialised segment of the market. Now it is undergoing a period of hyper growth, with applications ranging from drones and satellite imagery, through to driverless cars and Internet of Things (IoT) devices. As a result, the geospatial market is expected to grow to over US\$72 billion by 2020.

Takor is a commercially advanced geospatial technology company that aims to build agnostic platforms to democratise the ever growing geospatial market. Whereas many companies in the geospatial market are involved in image and data capture, Takor is a data enabler that takes inputs from various sources and provides a "platform" that solves the locational requirements of individual, corporate, government and military users. Furthermore, Takor's competitive edge also thrives from its technology being cheaper to implement, easier to use, and it has the ability to be retro-fitted onto existing systems.

Takor receives fees in respect to licensing and also from the proprietary products derived from the underlying platform. Two of Takor's products, Mappt and Mappt Military, are currently available for subscription from the Google Play Store and the US Department of Defense Geointelligence App Store, respectively. Mappt and Mappt Military can be equated to as Google Earth on steroids. Sales of Mappt and Mappt Military are planned to accelerate significantly over the next 12 months as awareness and Takor's marketing strategies are realised. In addition, Takor's platform is currently undergoing evaluation by a number of large private and government customers with short term outcomes expected.

Corporate activity in the sector has been frenetic, with many acquisitions and financings in recent years. Takor is ideally positioned to ride the wave of the ever expanding geospatial technology and location based information sector.

Investor Relations

Mr. Andrew Gaballa
Email: andrew@takor.com.au

Corporate Advisor



Mr. Richard Revelins
AFSL No. 237858
Email: andrew@takor.com.au