



ASX RELEASE

1 September 2015

Takor's Latest App Releases of Mappt and Kojai Expected to Drive User Growth

Highlights

- Takor has made significant progress towards further technological development and upgrades of its flagship products to drive increased user acquisition
- On 24 August 2015 Takor released the latest update of Mappt to the Google Play Store, with a new licensing model in place to encourage user upgrades and drive revenues
- Mappt's rating in the Google Play store is a positive 4-stars and the app has achieved a significant amount of downloads of over 3,200 downloads to date
- Updated release of Kojai launched in Apple's App Store on 13 August 2015, with a current rating of 4.5 stars and ~20,000 Daily Active Users (DAUs)
- Further upgrades made to the server to improve user experience of Kojai and enable additional features to be easily added

Bone Medical Limited (ASX:BNE) ("BNE" or "the Company") is pleased to provide an update on Takor Group's leading geospatial products.

Takor has made further progress towards the technological development and upgrades of its flagship products: Mappt and Kojai to drive increased user acquisition.

Latest update of Mappt released to Google Play Store

On 24 August 2015 Takor released the latest update to the second version of Mappt in the Google Play Store. This release (2.1.4) continues Takor's objective of establishing Mappt as the application of choice for people requiring not only offline maps but also capabilities which enable the analysis and editing of their own geospatial data on mobile devices, without the need for desktop software.

The major feature to be updated is Mappt's licensing model, which now includes two new options for users: Standard and Professional. Whilst the application and many of the advanced features are still available in Trial mode; Takor is focusing on driving an increased number of subscription users through the addition of a number of new features offering more advanced capabilities.

Current features available to users in Trial mode include:

- Map caching for offline use
- Importing of files from Google Drive
- Form based data entry
- GPS tracking
- And Geotagged photos



The new licensing model is expected to drive revenues as users are encouraged to upgrade to the Standard and Professional versions in order to access the new state-of-the-art features and more advanced capabilities.

For more information on and to download the latest version of Mappt as well as view all the features available in the Standard and Professional versions please visit: www.mappt.com.au

Updated release of Kojai on Apple's App Store

On 13 August 2015 a new Beta release of Kojai for iOS was launched in Apple's App Store. The latest edition provides for an improved user experience. In November 2015 Takor expects to release the next version of Kojai, which will include a number of new features to be announced in the coming months.

In addition, Takor has made significant investment upgrading the server to improve the speed and ease of use for the user and to enable new additional features to be easily added, and allow for app growth.

Takor intends to transition to its own social media platform and move away from its reliance on other platforms, such as Facebook and establish Kojai as a stand-alone social media platform. Kojai is based on locational and not time-based data feeds, which are traditionally used across many social media platforms such as Facebook, Twitter and Instagram. The application's popularity is growing fast, with over 20,000 daily active users (DAUs) in the current Beta version and with the addition of upcoming new features Takor expects user acquisition to accelerate in 2H 2015.

For more information on and to download the latest version of Kojai please visit: www.kojai.com.au

Amir Farhand, CEO of Takor Group commented:

"Kojai's user base is growing fast and feedback from our users is for less integration with Facebook. We are slowly transitioning to establish Kojai as a stand-alone social media platform based on locational data. In contrast to social platforms such as Facebook, Instagram and Twitter that are all temporal based data feeds - the addition of a location based dimension changes the dynamics of how people collect, share and interact with each other on a social platform."

"We've made significant progress of the development of our flagship geospatial applications. Both Mappt and Kojai have proved to be popular and with further upgrades and additional features added to both, we anticipate increased demand for our services from both existing and new users."

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