

New GIS on Blackberry Delivers Cell Tower Locates, Reverse Geocoding, Current Travel Time



Written by TDC Group

07 December 2009

12/7/2009 - Dayton, Ohio - FreeanceT Mobile software - GIS on BlackBerry - continues to deliver new and useful functionality for mobile workers. Freeance Mobile software enables BlackBerry smartphones to access ESRI ArcGISr Server software, and with the release of new BlackBerry smartphones running BlackBerry OS 5.0, will have even more GIS productivity tools.



Cell tower locations - A user's current location can now be displayed on a mobile map, even when GPS is not available. This is ideal for use in buildings and under structures. The approximate accuracy of calculated locations will also be displayed.

Reverse geocoding and geocoding - Locating and zooming to any street address in the US or Canada will be available to Freeance Mobile users, regardless of whether they have their own street centerline file. With reverse geocoding, users can select a point on the map and have the closest street address returned.

Current travel time - Freeance Mobile users can now find the current travel time between any two points in the States and Canada. Freeance Mobile will show street route segments with individual travel times allowing end-users to find estimated time of travel with current traffic conditions.

Look for these and other new features in Freeance Mobile software

early in 2010.

About Freeance Mobile Software

Freeance Mobile is innovative, easy-to-use GIS platform software for efficiently making mobile BlackBerry GIS applications. You can now make your ESRI ArcGIS available to anyone, anywhere, anytime. It is hassle-free software for users and IT administrators alike. Designed for the ESRI and BlackBerry environments, Freeance Mobile starts at \$999 per server for unlimited users and combines off-the-shelf simplicity with the ability to make your own custom applications. Visit www.Freeance.com/mobile for more information.

About TDC Group

TDC Group, Inc. develops the Freeance Mobile and Freeance Web software solutions. Established in 1989, TDC Group serves government, utilities and corporate clients with productive, cost-effective and easy-to-use software that reduces the time and resources needed to deploy mobile GIS applications.

[Close Window](#)