

Freance Mobile Basic New Release - ArcGIS Server On BlackBerry



Written by TDC Group
26 August 2009

August 26, 2009 - Dayton, Ohio - The newest release of Freance Mobile Basic allows users to make one click phone calls and emails from ArcGIS map features and database records.



Single click calls and emails from map features.

Now when phone numbers or email addresses are displayed in map feature attributes or linked database records Freance Mobile Basic can easily and quickly make a standard BlackBerry call or email event when the end user clicks on the displayed field.

The result - faster response executing the next field action when field workers access live GIS maps on their BlackBerry using Freance Mobile.

The original and industry standard GIS application for all BlackBerry smartphones - Freance Mobile Basic puts live ESRI ArcGIS Server maps in the hands of unlimited users for \$999 per server. Faster decision making and reducing time and cost for field workers, GIS on BlackBerry is a better solution to larger, more expensive laptops for mobile workers. Freance Mobile Basic is compatible with the BlackBerry Enterprise Server (BES) for secure map and data use.

About Freance Mobile Software

Freance Mobile is innovative, easy-to-use location software for efficiently making mobile applications. You can now make your ArcGIS available to anyone, anywhere, anytime. It is hassle-free software for users and IT administrators alike. Designed for the ESRI and BlackBerry environments, Freance 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.Freance.com/mobile for more information.

About TDC Group

TDC Group, Inc. develops the Freance Mobile and Freance 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](#)