

Freeance™ Mobile 2.0

for Public Works and Utilities

Where You Stay Connected™

Freeance™ Mobile 2.0 for Public Works and Utilities delivers your maps and your data to managers and field personnel when they need it on their BlackBerry® smartphone.

Your Maps on the Move.

The Freeance Mobile™ software solution brings maps and data to BlackBerry® smartphones so you can access vital information in the field. You can now use live ESRI mapping and back office databases in simple mobile applications without technology overload.

Vital Data In the Palm of Your Hand.

You're on the move every day. Simple access to real time information makes your job easier, more productive. Go right to the information you need when you need it.

Carry it on your hip. Be prepared. Look up your current work orders, service orders, customer service requests.

Find utility locations and details, conduct inspections, and check work orders using uncomplicated applications and forms.

Field Mapping With Absolute Convenience.

Bring up utilities and other infrastructure mapping on a BlackBerry smartphone. Send new location point records back to your live databases using Freeance Mobile.

Open a map on a BlackBerry smartphone and show your current location. Zoom to a street address. Show property owner. Display aerial photography. All with the convenience of a BlackBerry smartphone.

Capture GPS points, complete custom forms you make without programming. Push forms data back to enterprise databases such as Oracle or SQL Server.

Keep Your Management Team Connected.

You need quick, simplified information from an array of complex databases, including GIS, to respond to emergencies, handle service calls, respond to citizens and customers, and see maintenance actions by time and location.

Freeance Mobile 2.0 gives administrative and executive staff live access to CRM, work order, asset maintenance and other databases plus display of live GIS utility mapping. Be responsive with dynamic information that can change and be used where and when you need it.

Look up open service calls by time of day and district right on your BlackBerry smartphone. See historical service calls, construction projects, work orders on a simple map.



Inspection Reports Just Got Easier.

Make push button simple database forms. Use them in field inspections for code enforcement, nuisance complaints, construction projects. Be productive. Update enterprise databases right from the field.

Asset Inventory and Maintenance.

Map utilities assets such as meters, valves, hydrants and more to your enterprise databases. Record locations of trees, street signs, power poles, meters, maintenance items.

Freeance Mobile gives you a handy, low cost solution for conducting field inventory and maintenance of assets. Build the exact forms you need and record data and location of assets. Send data to enterprise databases without going back to the office.

You Host It. You Control It.

With Freeance Mobile, it's easy to work with advanced technologies to capture GPS points, take digital photos and complete custom forms that fit the way you work. And you can send data back to enterprise databases such as Oracle or SQL Server with the push of a button.

A straightforward plug-and-play design means fast start up with minimum resources required. No long learning curve. Implement with existing IT staff.

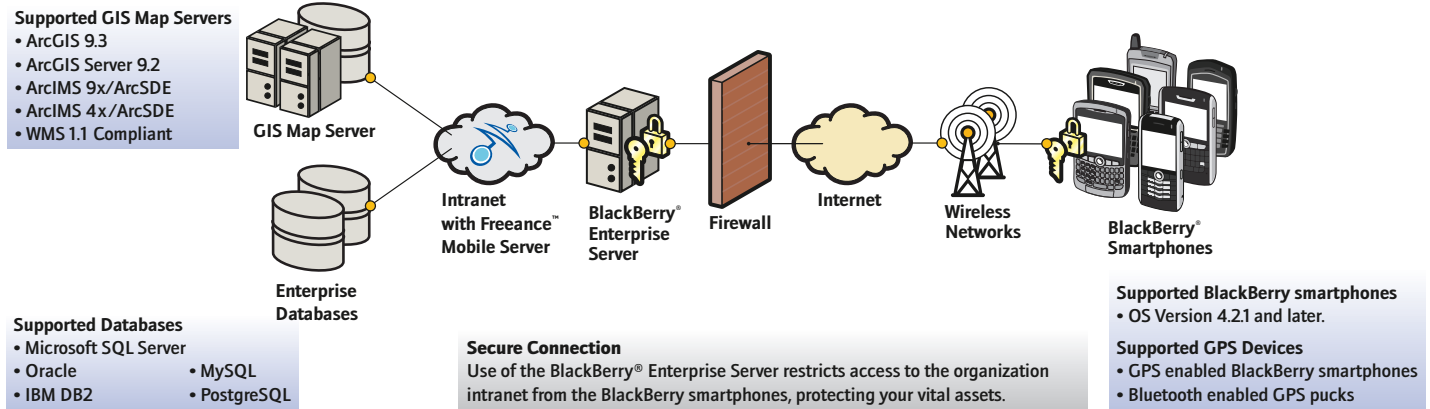
Display your ESRI® maps on BlackBerry smartphones. See attributes of map features in a GIS layer. Compatible with ESRI ArcGIS Server 9.2 and 9.3.

Use nearly any model of BlackBerry smartphone. Compatible across multiple wireless carriers. Run Freeance Mobile with the BlackBerry Enterprise Server or BlackBerry Internet Service.



www.freeance.com

Mobile Network Architecture



Your maps. Your data. Your work.

Freance Mobile is robust, server based software installed in your environment on any Web enabled Microsoft server. A flexible, approachable architecture for plugging into your ESRI map services and enterprise databases such as Oracle and SQL Server.

Build the simple map applications and forms you need. A powerful Web based administration module makes it simple for you to rapidly publish GIS and database applications to BlackBerry smartphones.

Four applications delivered out-of-the-box so you start off on the right foot — MapViewer, Search, Forms and GPS Collector.

Security.

Freance Mobile runs with the BlackBerry Enterprise Solution. Safeguard the integrity, confidentiality and authenticity of your corporate data with a strong encryption scheme. Data is encrypted while it is in transit between the BlackBerry Enterprise Server and BlackBerry smartphones.

The BlackBerry Enterprise Solution offers two transport encryption options — Advanced Encryption Standard (AES) and Triple Data Encryption Standard (Triple DES), for all data transmitted between BlackBerry Enterprise Server and BlackBerry smartphones.

System Requirements

Freance Software Requirements

Operating Systems: Windows 2000 Server, Windows Server 2003 (32 and 64-bit Editions)

GIS and Database System Requirements

ESRI ArcGIS Server: 9.2, 9.3
ESRI ArcIMS: 4.0 – 9.3
Database Support: Oracle, MSSQL Server, DB2, PostgreSQL, ODBC

BlackBerry Enterprise Solution Requirements

Device OS: 4.2.1+
Device Models: 83xx (Curve), 8350i, 87xx, 88xx, 89xx (Curve), 9000 (Bold), 95xx (Storm)
BlackBerry Enterprise Server: 4.1.2+ (Optional)

Note: System requirements subject to change.

Contact Information

Call 1.866.832.4768 to speak to a TDC representative.

sales@freance.com

www.freance.com

TDC Group, Inc.
3055 Kettering Boulevard
Dayton, OH 45439 USA
(937) 461-2000



Rights Reserved

Copyright © 2008 TDC Group, Inc. All rights reserved. Freance™ and related trademarks, names and logos are the property of TDC Group, Inc. and are registered and/or used in the U.S. and countries around the world. BlackBerry®, RIM®, Research In Motion®, SureType® and related trademarks, names and logos are the property of Research In Motion Limited and are registered and/or used in the U.S. and countries around the world. ESRI and ArcGIS are trademarks, registered trademarks, or service marks of ESRI in the United States, the European Community, or certain other jurisdictions. Other companies and products mentioned herein may be trademarks or registered trademarks of their respective trademark owners.