

# ➤ Mobile Application Development



## Mobile Apps For Your Business

Consumer-centric mobile applications have been the latest trend in the global technology scenario. GeoTech is also happily playing its part in this revolution, by delivering applications for popular mobile devices in the market. From small utilities to large enterprise apps, GeoTech delivers the exact blend of visual appeal with functional efficiency.

Our mobile applications team has a diverse expertise of app development across different operating systems namely, iOS, Android and Windows Mobile. GeoTech provides end-to-end app development in the business, utility and entertainment categories for all the technologies mentioned above.

### The mobile Application Development tools that we use are as follows

<b>Platforms:</b>	iOS (for iPhone, iPad), Android, Windows
<b>Tools &amp; Technologies:</b>	xCode, Objective-C, Java, Eclipse for Android, ADT, Webservice, xml, Windows Mobile 7 SDK & Visual Studio 2010
<b>Database:</b>	SQLite
<b>Framework:</b>	Cocoa Touch

A brief overview on the latest Mobile Application Development we are working is represented below:

### Safkaa (iPhone app & Android app for searching restaurant & ordering food), Finland

#### Solution:

- 1) Mobile application enabling user to search restaurants and exactly locate them in Google map
- 2) User can select and order food from their provided menu
- 3) Integration of shopping cart
- 4) Integration cloud database with the mobile application
- 5) Registering Application to apps store



#### Features:

- 1) Google map address search
- 2) Restaurant search
- 3) Mobile shake event
- 4) Views & actions
- 5) Shopping cart

#### Technologies for iPhone app:

- 1) xCode
- 2) Web Service
- 3) Objective-C
- 4) MAC OS [Development Environment]
- 5) iOS [Deployment Environment]

#### Technologies for Android app:

- 1) Eclipse
- 2) Web Service
- 3) Java (Core)
- 4) Windows, Linux [Development Environment]
- 5) Android OS [Deployment Environment]