



Geval 6 Mobile Applications Lab



The fact that every business needs to build mobile functionalities is here to stay.

Why Us?

Our Rapid Mobile Deployment Framework (RMDF) helps quicken the Table to Tablet time lag.

More than 10 Person Years of Mobility Computing experience in the team means – you can rest assured. Our presence in India and US means – your application is progressing 24x7 !

Our blended rate of \$ 35 per hour to build your application – will beat everyone.

Geval6 Rapid Mobile Deployment Framework

Rapid Consulting To Delivery:

Our consultants have the experience in consulting and delivering mobile solutions. This gives the edge to deliver solution rapidly.

Pre-Built Component Library:

We have been regularly researching and delivering projects in current the leading mobile platforms.

This has enabled us to create a component library which is an asset of Geval6. This reduces time to develop similar components for new projects.

Process Oriented Development:

Our well documented process to deliver mobile solutions supports the delivery of solutions in a relaxed manner.

Dedicated Project Support Team:

We deploy dedicated project support team to deliver projects for our customers. There is no sharing of work between different customers by a consultant.

Expertise In Developing Mobile Solutions:

We have a expert team in developing solutions for IOS, Android, Java Phones, Windows Mobile and Blackberry Mobile phones

Project Management Methodology:

Fully understand the business functionality to be delivered

Identify a suitable Mobile Platform

Platform Design Services:

Create high level enterprise architecture, functional architecture, deployment architecture. Consider management capabilities, back-end integration blue print

Build Solution:

Build the solution based on the documented requirements. Solution will be unit-tested hand in hand with the build

Platform Testing & Simulations:

Built solutions will be tested in real-time platform. Test scenarios will be simulated to find any discrepancy in the built code.

Rollout Solution:

Once the solution is tested to satisfaction, the solution is rolled out

Support Solution:

Survey and analyze the efficacy of the rolled out solution. Enhance functionalities of existing application.