


Case Study - Mobile Solutions





Project Description


App is to help monitor various types of applications, services, web servers, database servers, Unix servers and any monitor-able component. Fully customizable, personalized views of components that you want to monitor, and gives the history of the component health, various statistics about the component's resources. It also notifies the users about component outages and also alert system is built-in.


FACT SHEET


- 
Organization
 Major Bank

- 
Industry
 Banking

- 
Scope
 Analysis, Design, Development and Testing

- 
Technologies used
 Eclipse, IBM WorkLight, HTML5, CSS3, JQuery Mobile.

- 
Testing Tools
 uTest apphance

- 
Application Type
 Hybrid Application (Cross platform app using HTML5/CSS3/JavaScript)

- Value Added by EGS
- Clear understanding and thorough analysis of various frameworks available in cross-platform solutions.
 - Previous experience with similar technology stack using Appcelerator, helped this project in mitigating certain architectural issues.
 - EGS state-of-the-art Agile DLC process (Fulcrum) specifically designed for Mobile Apps, has provided a clear visibility and control throughout the life cycle of the project.
 - Enormous experience in developing Rich Interface apps and vast knowledge in HTML5/CSS3/ JQueryMobile.
 - UX design engineers with excellent experience with open technologies like HTML5/CSS3.
 - Onsite / Offshore model

Total Team Size : 12

Project Status: COMPLETED

- Challenges
- Consistent Look and Feel
 - Caching
 - Performance
 - Exception Management
 - Security
 - Monitoring
 - Cross Platform Solution

