



Client:

Tripod Technologies, LLC

Technology Platform

*Windows Mobile 6 SDK, C#.Net
Copact Framework*

Challenges

- *RFID card*
- *Tripod will be providing the API specifications (SDK) for I Button card*
- *Thermocouple*
- *Application development without memory leak.*

Solution

- *Enhancements and patches through the web server will be available at the store front.*
- *There after these patches/debug log files are available to access for the hand held devices through web server. Web services are created in between hand held device and web server.*
- *Web services created would be of three forms, first one would support moving the store configuration information from the server to the hand held, second one would receive the data from hand held and third form would be submitting the debug log data form.*

Results

- *Design Walkthrough: Using simple default XML file will be creating the screens. In turn screens will be available to Tripod Technologies for reference.*
- *Development: During this phase, screen functionality implementation, device interfacing implementation is done.*
- *Quality Assurance/ Testing: A fully tested product will be delivered to Tripod for UAT.*
- *UAT: Any bugs reported during the UAT will be fixed.*