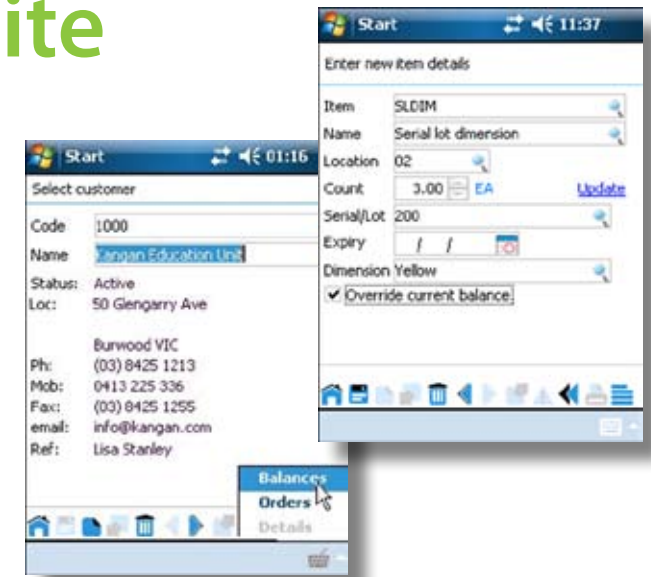


Greentree Mobile Suite

We know this has been in the development hot pot for some time, and yes we would also like to see it out and available. Fortunately the extensive work we are doing is primarily going into the technology infrastructure and framework that will allow the Greentree mobile suites to be quickly developed and more importantly easily deployed and managed in line with our goals for deploying a single technology layers with little IT skill required.

In parallel we are entering into ISV alliances with key hardware providers in the areas of Industrial Wireless technology, industrial mobile devices, scanners and RFID. The first being with Motorola. Within this domain area we are researching hardware options so that we can provide a comprehensive knowledge set to make the sale and implementation of these solutions far easier for our partners and customers.

The components of the mobile suite project and their development status are as follows:



| | |
|---|-------------|
| Design the data replication Framework for detection and management of data changes between Server and Mobile devices. | Complete |
| Build the data replication Framework. | In progress |
| Design the Transaction Agent Framework to allow a single Greentree mobile application to operate in either thin client connected or single user standalone mode. | Complete |
| Build the Transaction Agent Framework | Complete |
| Design the Mobile application user Interface. This interface has undergone extensive modeling to arrive at a simple, clean and consistent experience across applications. | Complete |
| Design the Data Profiling functionality to allow different data sets to populate mobile device based on user. | Complete |
| Build Data Profiling functionality. | In progress |
| Build Mobile Applications. | In progress |
| Design and build Deployment layer to allow for simple synchronization of data and application of software and database updates. | In progress |