



A new and exciting way of exploring
and managing your music!

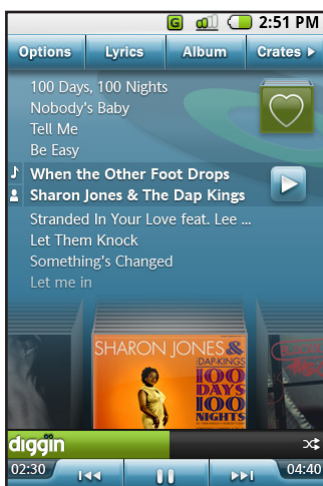
Demo movie at: <http://aramisw.com/diggin.asp>

Diggin Features as of 2008-04-14

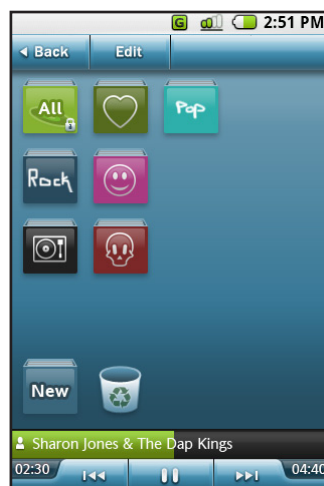
- Progressive download and display of *album covers*. Diggin takes full advantage of the always on-line capability of Android; caches and recycles data where applicable.
- An immersive user experience, where the user can browse and manipulate a large collection of music. Among other things the intuitive interface offers *drag-n-drop* of music tracks across *crates* (playlists).
- Personalizing crates by adding icons, or draw your own with the *drawing tool*.

In the Pipeline

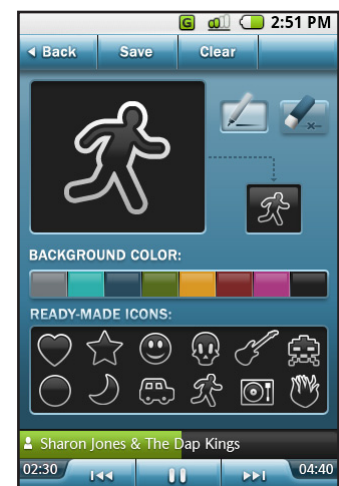
- *Diggin Mediabar* will provide the means through which the user can listen to, save and view media resources presented in other clients, such as the web browser. The Diggin Mediabar runs in the background as a service and listens to broadcasted intents.
- By making use of the Android *broadcasting system* other clients will be able to know what music is being played. IM-clients could make use of this information, as well as audio visualization plugins.
- *Streaming music* from resources such as SHOUTcast.
- Providing track *rating*, downloading *reviews* from the Net and tips on similar music.
- *Lyrics* view and improved filtering of lists.
- And more...



Main view



Crate (playlist) view



Crate customization view