



mCelluloid 2.4

User Guide

Contents

Overview.....	3
Installation.....	3
Phone Requirements.....	3
Configuration(Read/Write Permissions).....	4
Upgrading mCelluloid.....	4
Launching mCelluloid.....	4
Security Settings.....	4
Blank password.....	4
Changing password.....	4
Lost password?.....	5
Getting to know mCelluloid.....	5
Data Export.....	5
Movies.....	5
Adding New Movies.....	5
Browse Movie List.....	5
Settings.....	5
Genre.....	6
Media.....	6

Overview

mCelluloid perfect mobile companion to your movie collection. Collect and manage movie information like cast, ratings, plot summaries on your phone. Use power search to locate information instantly.

mCelluloid runs on any J2ME (CLDC 1.1 and MIDP 2.0) enabled phone with storage facility like memory cards or in-phone memory. mCelluloid does not need GPRS connectivity, it contains a lightweight embedded database for storage.

Installation

mCelluloid is signed with [thawte](#) code signing certificate for security. This makes mCelluloid tamper proof and authenticates its vendor as LyteCube Technologies. The phone should have thawte root certificate for mCelluloid to work correctly. Please refer the phone documentation regarding the certificates supported.

mCelluloid consists of two files that need to be copied to your phones application folder and then invoke the install action. mCelluloid.jar is the java archive that contains the application and mCelluloid.jad is the application descriptor file that is needed during installation.

mCelluloid can be installed like any other java application on your phone, please refer to your phone documentation for specific installation instructions. You may also refer to the generic install instructions that are distributed with mCelluloid as install.txt.

Phone Requirements

- Platform: Java (J2ME)
- CLDC version: 1.1, or higher
- MIDP version: 2.0, or higher
- JSR: JSR-75 (File system Access)
- Root Certificate: Thawte

Configuration(Read/Write Permissions)

mCelluloid uses an embedded database to store information in the phones memory. This requires frequent read write access to the file system.

If your phone is configured to disallow any read write operations, you will have to change the security settings (permissions) of the application to allow read and write access to files. If you do not grant these permissions, you will always be prompted for permissions on every access.

Refer to your phone documentation to grant Read/Write permissions(allow always) to a java application (midlet).

Upgrading mCelluloid

If you are an existing user of mCelluloid and upgrading to a newer version you will get the all the features of the new version while retaining the your old data. But we advice you to have regular backups of your data by default the data is located in the directory “mCelluloid/mobiledata” in root folder of the expandable memory of the phone.

Launching mCelluloid

mCelluloid will be installed as a java application on your phone. You can launch mCelluloid by going to your phones Applications menu and selecting mCelluloid. Please ensure you have granted permissions to mCelluloid for file system etc.

Security Settings

mCelluloid restricts access to with a onetime password. On launching mCelluloid for you will be prompted to enter this password. There is no default password set.

Blank password

You can also choose to leave the password field empty, which will disable the security feature. You can enable it as described in changing password below.

Changing password

The Main Screen of mCelluloid contains an option to change password. The password can be any combination of alphabets and numbers as the password. (The password is stored as a Md5 hash for your privacy)

Lost password?

Contact us at support@lytecube.com

Getting to know mCelluloid

On starting mCelluloid, brings up the main menu out which an action is to be selected by pressing the 'select/fire' button.

Data Export

All the table data can be exported to a text file. In the data browser view select the 'Export' menu and provide a file name. All the table data will be exported to a text file. This file can be sent across from the phone itself, through mms/bluetooth/email if the phone supports file system browsing capabilities.

Movies

Selecting the 'Movies' menu will pop up the menu for adding and browsing movies.

Adding New Movies

Select 'New MovieList' in the main menu of mCelluloid will present the screen to add new movies to collection.

Browse Movie List

The menu item 'Browse MovieList' lists the movie collection.

The menu item 'Group by Genre' lists the movies in the collection grouped on the movie Genre.

The menu item 'Group by Media Type' lists the movies in the collection grouped on the media type on which the movie is stored.(For eg: You can list movies stored only on the BluRay discs.)

Settings

mCelluloid allows you add and modify standard mCelluloid settings like genre and the media types.

Genre

Add and Browse the standard movie genres.

Media

Add and Browse to the standard movie storage media types.