

## Internet Radio Solutions

Our strong partnership with TuneIn Radio (formerly RadioTime), which permits us to use the best 40,000 plus worldwide station Internet radio station Web services directory, enables a superior Internet Radio user experience. We provide:

- Rapid development of Internet Radio applications.
- Deployment of Internet Radio solutions on multiple embedded and mobile platforms.
- Integration of Internet Radio solutions for a variety of products and services.



*lala® Radio*

### lala® Radio

<http://mylala.com/lalaradio.php>

The lala® Radio app is an innovative, patent-pending concept, for Internet Radio dials that you can create easily. It takes listening to Internet Radio to the next level, and it is the Internet Radio experience that users have been waiting for.

The solution is fully customized to support your brand needs, and it is deployable on multiple platforms.

### lala® Dance

<http://mylala.com/laladance.php>

This experimental Internet Radio Platform, with 500,000 annual visits, was deployed on iOS, Android, BlackBerry, IE and Safari with a lot of built-in capabilities and the option to add customized features. We would be very happy to discuss the different options this opportunity presents to meet your product and organization needs.

### Russound™ - Collage

[http://www.russound.com/collage\\_overview.php](http://www.russound.com/collage_overview.php)

The Collage Powerline Media and Intercom System is flexible and expandable to bring Internet Radio to every room in the house. It is a good example of how Omnilala software powers today's leading consumer electronics products and meets industry standards, communication protocols and formats.



*Strong partnership with  
TuneIn Radio*



*lala® Dance on Android*



*Russound Collage*

# Development Partners

# Internet Radio Solutions

## Software Platforms

<http://omnilala.com/platforms/>

### lala® Player Engine

A versatile solution that connects users with media content, whether it is coming from the cloud, home network or mobile device. Designed for super ease of use and future updates with new services and features and deployed on Freescale, Marvell, Intel, Arkados, Cirrus Logic. Runs on all major operating systems (iOS, Linux, Windows and MAC OS X).

### lala® 1000 Engine

Built on enterprise-grade open source software foundations, deployed on various sub-1GHz standard motherboards and supports players in six zones. The GUI and control are designed for customization and re-branding.

## Mobile Apps

<http://omnilala.com/apps/>

We offer apps development for all major mobile platforms, i.e., iOS, Android and BlackBerry. lala Player engine and our RadioTime interface are ready with admin tools and a built-in private ad engine.

Some examples of software modules we've developed include RadioTime interface, DLNA and Rhapsody. For more information visit <http://omnilala.com/software/>

## Hardware Solutions

<http://omnilala.com/hardware/>

Omnilala software runs on a variety of third-party SBCs (Single Board Computers).

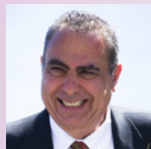
We will work with third parties that provide hardware and software solutions to achieve the most cost-effective solution available on the market.

## Commitment to Our Customers

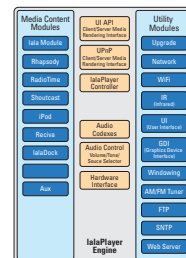
We have a very strong commitment to ensuring our customers' success. We can add new products or functionality to your current products, from Internet Radio, and other Internet music services, to playing music files from your PC over wired networks or WiFi, to playing any content from an iPod or other portable MP3 player.

We cover all interfaces, protocols, DRM's, formats, and our team's extensive skill set spans from embedded to cloud-based solutions, including tools, SDK and framework development.

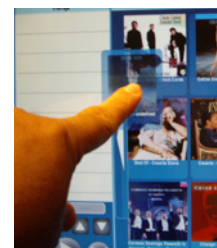
Projects start with the product definition and requirement stage, and they move through feasibility and simulation, storyboards and GUI, to alpha and beta prototypes and full gold release deployment.



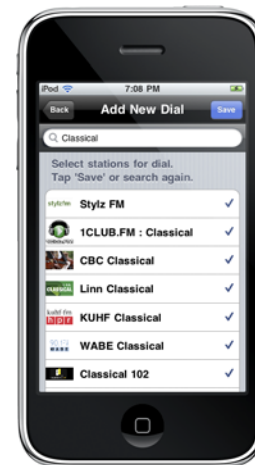
*Baruch Russo*  
President, Omnilala, Inc.



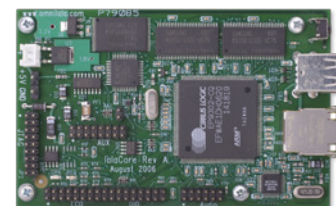
*lala® Player Engine*



*lala® 1000 Engine*



*Mobile Apps*



*Hardware Solutions*



Omnilala • 124 Arnold Road • Newton, MA 02459 • phone: 617.928.0300 • [www.omnilala.com](http://www.omnilala.com) • [info@omnilala.com](mailto:info@omnilala.com)

© 2003-20011, all rights reserved, omnilala inc. The word "OMNILALA" and the word "LALA," in any manner of presentation, are registered trademarks of omnilala inc. All other trademarks are the property of their respective owners. Specifications are subject to change without notice.