

# Freshen Up Voicemail with Android Hullomail

<sup>1</sup>Ankit Thakur\*, <sup>2</sup>Monika Sharma

<sup>1</sup>M.tech(CSE), Bhagwant University, Sikar Road, Ajmer, Rajasthan, India

<sup>2</sup>B.tech (CSE),Govt. Women Engineering, College Ajmer, Rajasthan Technical University, Rajasthan, India

## Abstract—

**T**he android platform include support for the voicemail with the Hullomail Android App. voicemail has barely moved on over the years, when we call someone, can't get through and leave a message and that's usually it. but Hullomail claims to be able to change all of that .it not only allow us to manage any voicemail that we receive ,it also record and send voice messages to other person.

**Keywords—** Signing up, personal message, default message , record, voicemail, upgrade account.

## I. INTRODUCTION

Hullomail is a free voicemail and voice messaging application that offers a modern replacement to network operator's traditional voicemail service: HulloMail is today launching its smart voicemail app for iPhone, Android and BlackBerry devices, providing a completely new approach to accessing, managing and sending voice messages. This is really frustrated with the standard voicemail offering from our Mobile Operator, or wished we could access our voicemails faster from our mobile, email or via the web. HulloMail now allows smart phone users a way to get more from both their phone and voicemail; it has all the features, we would expect from a voicemail service plus so much more. HulloMail is a cloud-based service, which is available to download for free from the relevant app store (Android, BlackBerry and iPhone). It is activated during the registration process, which takes a couple of minutes. The service replaces the user's normal mobile operator voicemail. From this point HulloMail will answer all incoming calls if the user is not available (phone off/out of coverage), busy (engaged) or they simply don't answer. Once a message is left, HulloMail then automatically 'pushes' the message directly to the HulloMail mobile app and to the user's preferred email address, should they wish. This means the voice message can be played in the mobile app, via email as an mp3 attachment or from My HulloMail - the service's online portal. When a user is out of data-coverage they can also dial in to listen to messages in the traditional way.

## II. WORKING WITH HULLOMAIL

For the first time ,when we open Hullomail ,we have to sign up. On that point ,We will sign up using our phone no and password.



Fig. 1 Signing up to Hullomail.

After signing up, We have to fill in our details like first name last name ,email address ,phone no and password. it will also ask what sort of contact we are on and which network provide us use of Hullomail. Not all network are compatible with Hullomail.



Fig. 2 Fill in our detail's.

For verifying our account ,Hullo mail will be sent two emails: First is a welcome message ,And second asks us to verify our email address. We can then do one of two things. Go to our messages or settings.



Fig. 3 Verifying your account.

The setting menu is very important since it hold the key to some crucial component of the app. Here we can alter the way we deal with incoming messages, managing the way they are stored and accessed to make life easier.

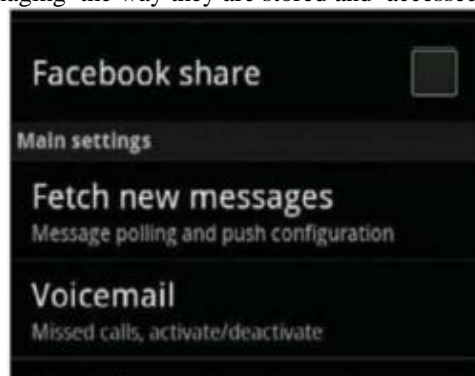


Fig. 4 The Setting menu.

Under the setting menu we scroll down ,until we see the entry for Greeting. This enables us to record the personal message and Greetings. Then we have to tab the option to record the personal message.



Fig . 5 Create a personal greeting.

When we tap on the record button and the app will let us speak into our phone to create a special greeting. When we have finished, we will hit stop. If we make a mistake and want to retry ,we can easily Re-record our message.



Fig. 6 Start to record.

Now we can select our personal message as the playing message. We can tap activity greeting and can select either personal or default messages. Here we will be going for personal message.



Fig .7 Make message the default.

When someone calls our phone ,they will be directly switched to hullomail. Our voicemail will then be stored on the Hullomail .These voicemail can be accessed on the main screen. To hear message, we need to tap it to play.



Fig .8 Manage our message.

Now we can use the play button on the message screen to play. This screen also gives us the option to delete the message. We can reply to the caller with a voicemail or call back. There is also an option to turn on the speakers.



Fig. 9 Play a message.

When we are on message playback screen, There is menu button on our phone with more options. These option include marking a message as unread and sending a copy of it to an email address.



Fig. 10 Marking our message.

When a recipient receives our message, they can open it up on an mp3 player or call a number provided. We can also use facebook with Hullomail. We can use setting to activate it. This let's us post messages to the social network site.



Fig .11 Using email and facebook.

We can upgrade our account which cost £5.99-a-year and enables longer voicemail, individual greeting and the ability to reply via text message. It also remove ads.



Fig .12 Upgrade our account.

### III. CONCLUSIONS

Our purpose behind this paper was to discuss about easy voice messages service Hullomail. Hullomail works very well and provides a great visual voicemail feature to Read, play and manage our voicemail on our smart phone. we can also check and reply to voicemails, including missed calls, on our PC and Tablet using our email client or using our Web Portal.

### ACKNOWLEDGMENT

The work is a part of the Android App launched by Hullo technology for Android phones with its latest release by Andy Munarriz, founder & CEO, of HulloMail™, USA.

### REFERENCES

- [1] Android magazine [onlibe]<http://www.ebookee.doczzz.com/Android-Magazine-Issue-15-2012>.
- [2] Book: Hello, Android (3rd edition): Introducing Google's Mobile Development Platform by Ed Burnette.
- [3] (2002) The Hullomail website. [Online]. Available: <http://www.hullomail.com/>
- [4] <http://www.telegraph.co.uk> > Technology > Google
- [5] <http://www.ieee.org/index.html>