

Hoiio[™] Mobility

Enterprise Mobile Communication Solution

BENEFITS

Reduce Mobile Communication Cost

- Extend free on-net calls to regional offices via mobile phones
- Convert ad-hoc mobile IDD calls to company-provided IDD service including VoIP

Increase Mobile Workforce Productivity

- Support direct extension dialling from mobile phones
- Call directly from phone book, call register or by entering number

Easy Deployment

- Simple installation within minutes by mobile users
- Minimal investment to IT infrastructure

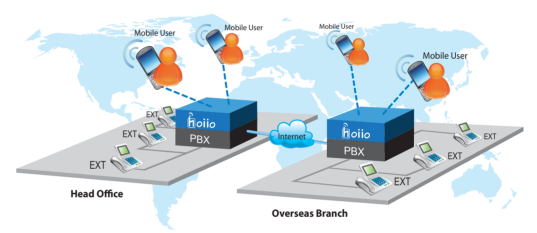
Gain Extra Administrative Control

- Advanced online reporting and usage statistics
- Full administrative access and control

THE MOST SUITABLE SOLUTION TO EXTEND CORPORATE INTERNAL PBX SYSTEM TO MOBILE PHONES.

Introducing Hoiio Mobility from Teliwave[™], the smarter enterprise mobile communication, that extends internal PBX system to mobile phones. With Hoiio Mobility, mobile workforce will be able to enjoy the benefits and advantages of PBX, e.g. free on-net calls to regional offices, convenience of direct extension dialling, smart IDD call routing using best calling methods and more. All these competitive advantages come without changing the way the mobile workforce makes calls; it is just a more productive way.

Hoiio Mobility solution is best for organisations wishing to reduce mobile communication cost and leverage on their existing communication infrastructure. They can enjoy smarter mobile communication without any re-investment and hassles of making changes to IT infrastructure.



Reduce Mobile Communication Cost

With the popularity of mobile communication, using the mobile phone is the most expedient way for workforce to call business partners, customers or office colleagues. Though it is convenient, calling from mobile locally or internationally is expensive because of mobile air time, pricey IDD rates and roaming charges. With Hoiio Mobility, all mobile calls will be routed seamlessly and intelligently over the office PBX or using the best cost-efficient calling method to reduce mobile phone bills immediately.

Increase Mobile Workforce Productivity

Hoiio Mobility works in a seamless way as mobile users do not need to change the way they make calls. Mobile users can make calls directly from phone book, call register or simply key in the phone number. Indeed, Hoiio Mobility is so convenient, it also supports direct extension dialling, just like making calls from a desk phone.

Easy Deployment

Hoiio Mobile Application supports leading mobile platform by Symbian, iPhone, Blackberry®, Windows® Mobile, Android and J2ME. Setup is seamless with all settings provisioned by the administrator. With over-the-air (OTA) technology, mobile application can be "pushed" to mobile users for quick installation within minutes.

Gain Extra Administrative Control

Hoiio Mobility is designed with cost control and easy administration in mind. A comprehensive web administrative control panel is provided to manage mobile users (add/suspend/delete users) and monitor usage. Administrator can view call logs using a simple web access, export usage report in CSV format and import it to the organisation's accounting system easily.





Technical Specification

Hoiio Mobility solution consists of two parts, Mediation Server for PBX and Hoiio Mobile Application for mobile users.

Hoiio Mediation Server

The mediation server, acting as an interface between enterprise's PBX and Hoiio web server, will be installed on the same site where enterprise's PBX is located. An auto-run installation CD is provided.

Mediation Server Minimum System Requirements

- Intel Core Duo processor 2GHz or higher
- 60GB of available hard-disk space
- 2GB of RAM or higher
- CD-ROM drive

Supported PBX/VoIP Gateway

- Any SIP based IP-PBX / VoIP Gateway
- Any H.323 based IP-PBX / VoIP Gateway
- G.711 (A-Law or μ-Law), G.729 codec
- · RFC2833 out-of-band DTMF tones



Hoiio Mobile Application

The mobile application needs to be installed on users' mobile phones. When mobile user makes an outgoing call, the mobile application will (based on preference) route the calls through enterprise's PBX. Various calling methods can be provisioned by administrator and automatically preset on the mobile phones.

Supported Mobile Operating System

- Symbian S60 3rd Edition
- iPhone OS 2.0 or above
- BlackBerry® OS 4.2 or above
- Windows® Mobile 5 or 6
- Google™ Android OS 1.0 or above
- J2ME MIDP 2.0, CLDC 1.0





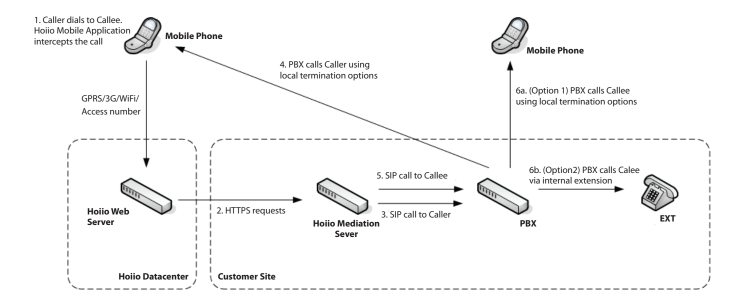






How Hoilo Mobility Works

Mobile users are simply required to install the Hoiio Mobile Application into their phones. Every time the mobile users make a call, Hoiio Mobile Application functioning at the background will instruct the PBX to establish the call.



For business enquiries, please contact us at: Tel: (65) 6591 8611
Fax: (65) 6747 3246
Email: business@teliwave.com
Website: http://www.hoiio.com/business

Copyright 2009 Teliwave Private Limited. All rights reserved. This document is for informational purposes only. TELIWAVE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT.
Holio Mobility is a patented enterprise mobile communication service wholly developed, owned and operated by Teliwave Private Limited. Teliwave, Holio and the respective logos are registered trademarks or trademarks of Teliwave Private Limited and/or its affiliates in Singapore and certain other countries. All other registered trademarks, trademarks and images mentioned in this document are properties of their respective owners.

hoiio smarter hello