

# MAXMOBILE THE FIRST UNIFIED MOBILE COMMUNICATIONS SOLUTION



# MaxMobile - A Complete Unified Mobile Communications Solution

MaxMobile finally delivers on the promise of Unified Mobile Communications. Built on AltiGen's all software Unified Communications platform, MaxMobile uniquely provides a complete suite of UC applications on smart devices. With MaxMobile, users not only benefit from single number each, but also have access to all PBX calling features, audio conferencing, visual voicemail, real time presence, and more.

Because MaxMobile applications were designed to natively run on each of the popular smart phone platforms including iPhone, BlackBerry, Google Android, and (soon) Windows Phone 7 and Symbian – it takes full advantage of the smart phone's capabilities while presenting a familiar, intuitive user interface.

With MaxMobile employees are not only more productive; they'll never miss an important call again. Businesses further benefit from reduced telecom costs, greater control of mobile expenses, elimination of the cost of desktop phones and simplified system management.





## MaxMobile - One Number, One Device

AltiGen Communications, the leading provider of 100% software-based Unified Communications solutions, has introduced the first complete unified mobile communications solution. MaxMobile has been designed to extend all of the business communications capabilities to smart phone devices, and can be deployed as a standalone communications server or integrated with virtually any business PBX, including Microsoft OCS 2007 R2 and Microsoft Communicatiosn Server "14" (upon release by Microsoft).

Upon secure log in, MaxMobile registers a user's smart phone as their business PBX extension, providing seamless single number access for both incoming and outgoing calls. Call Control is handled via a WiFi or 3/4G connection, with voice over the GSM or CDMA network. Later this year, AltiGen will be introducing a SIP client, enabling voice over WiFi or 3/4G.

In addition to complete call management MaxMobile's robust applications include audio conferencing, integrated corporate directories, status, real time presence synchronized with Microsoft OCS/MCS and much more.

With MaxMobile, organizations can finally deploy a true Unified Mobile Communications Solution which leverages their current communication and IT infrastructure investments.



### **CALL SCREEN**

Provides PBX features such as extension dialing, click to dial, conference, transfer, hold and more



## **VOICEMAIL**

Visual display of all MaxMobile voicemails with streaming playback



## **FAVORITES**

A user defined subset of Directory with real time presence display



## **DIRECTORY**

Integrates company directory and personal contacts, with click to call.





## **CALL LOG**

Visual display of all MaxMobile business calls with click to call

# Introducing the Fusion Smart Station - Eliminate your Desktop Phone

To further enhance the MaxMobile user experience, AltiGen is introducing the first integrated mobile communications docking stations. Our patented Fusion Smart Stations have been designed to replicate the best features of a desktop phone for smart phone devices. To accommodate a wide variety of smart phone devices, two models of Fusion Smart Stations will soon be available.



Both models offer full duplex speaker phones, ergonomic handsets, stereo speaker and headset ports. Their integrated USB ports and universal smart phone connectors provide power, battery charging and data synchronization when smart phones are docked.

The eFusion offers a Bluetooth enabled dial pad and telephone function keys to truly replicate the desktop phone experience.

The iFusion utilizes the smart phone's dialer with touch sensitive keys for speaker phone and handset volume.

The efusion

Fusion Smart Station: a revolutionary "all-in-one" docking and telephone base station for smart phones.

The iFusion







With patented interchangeable cradles, Fusion Smart Stations support a multitude of devices including iPhone, HTC, Samsung, Motorola, BlackBerry and more. The Fusion Smart Station, masterfully combining form with function, is certain to become a "must have" for virtually every business smart phone user.





## MaxMobile and Fusion Smart Stations Integrate the Mobile and Office Workforce

Offering multiple deployment options, MaxMobile is able to meet the communications requirements of virtually every business

#### A Complete Unified Communications Solution for Office and Mobile Workers

Because MaxMobile is based on AltiGen's scalable, all software MaxCommunications Server (MaxCS) platform, the solution is capable of supporting both fixed line and mobile employees. MaxCS is a complete SIP-based IP PBX, delivering complete business PBX functionality to office workers, running on standard Intel servers (or VMware virtual machine) and supporting a variety of SIP-standard IP telephones. With an integrated desktop UC client, audio conferencing, Exchange-based Unified Messaging, and OCS integration MaxCS is the industry's most complete software-based UC solution. The MaxMobile server, which can be deployed on the same or separate Intel server, extends these applications to smart phone devices.

#### Mobile communications server for an existing PBX

Many companies today want to take advantage of the MaxMobile capabilities but still need to leverage their investments in their existing PBX phone systems. For those organizations, the MaxMobile Server has been designed to integrate with most PBX phone systems. Deployed on a standalone Intel server or VMware virtual machine, the MaxMobile applications can be extended to existing PBX users, working in conjunction with their business phone or completely replacing the need for a separate desktop phone.



Eliminates the requirement

for a separate desktop phone

# YOUR COMPLETE BUSINESS MOBILITY SOLUTION

Integrates mobile and office employees on a single virtual communications system

Increases enterprise management of mobile phone usage and costs

Better accessibility of mobile employees to customers, suppliers and colleagues

Integrates smart phones with virtually any PBX including MCS 2010



MaxMobile PC Companion

"Mobility Converged"



iFusion

eFusion











### **eFusion Features**

LCD Display	Backlit LCD Caller ID Time Display	
Bluetooth Interface	Bluetooth 2.1 + EDR	
Voice Devices	Handset Port RJ-9 Headset Ports Hand-Free speaker phone	
USB Port	Pass through USB port for device synching to your Mac / PC	
External Speaker Support	3.5mm stereo port for external speakers	
Power Supply and Interface	Power Supply Input – 100-240V auto sensing 50/60Hz 0.3A DC to phone – 5V 2A	
General Specifications:	Physical Dimensions (HxWxD) 222x247x48 mm (8.74x9.72x1.89 inch) Main Body Weight: 972 g (2 lb 2.3 oz) Handset Weight: 176g (6.2 oz) Operation Temperature: 0 ~ 40o C (32 ~ 104o F)	
One-touch feature buttons	Menu Call Log Redial Release call Mute	Headset Speakerphone Bluetooth pairing Speechpath select Volume

### **iFusion Features**

Bluetooth Interface	Bluetooth 2.1 + EDR	
Voice Devices	Handset Port	
	RJ-9 Headset Ports	
	Hand-Free speaker phone	
Apple Dock Connector	RJ-45 Port x 2 LAN?PC	
USB Port	Pass through USB port for device synching to your Mac / PC	
External Speaker Support	3.5mm stereo port for external speakers	
Power Supply and Interface	Power Supply Input – 100-240V auto sensing 50/60Hz 0.3A	
	DC to phone – 5V 2A	
General Specifications:	Physical Dimensions (HxWxD) 177x197x43 mm (6.99x7.77x1.70 inch)	
	Main Body Weight: 777 g (1 lb 11 oz)	
	Handset Weight: 176g (6.2 oz)	
	Operation Temperature: 0 ~ 40o C (32 ~ 104o F)	
One-touch feature buttons	Headset Speakerphone Bluetooth on/off Volume	
	Mute	



AltiGen Communications 410 E. Plumeria Dr San Jose, CA 95134 888-AltiGen (285-4436) info@thefusionphone.com