

# MAXMOBILE

## THE FIRST TRUE MOBILE CONVERGENCE SOLUTION



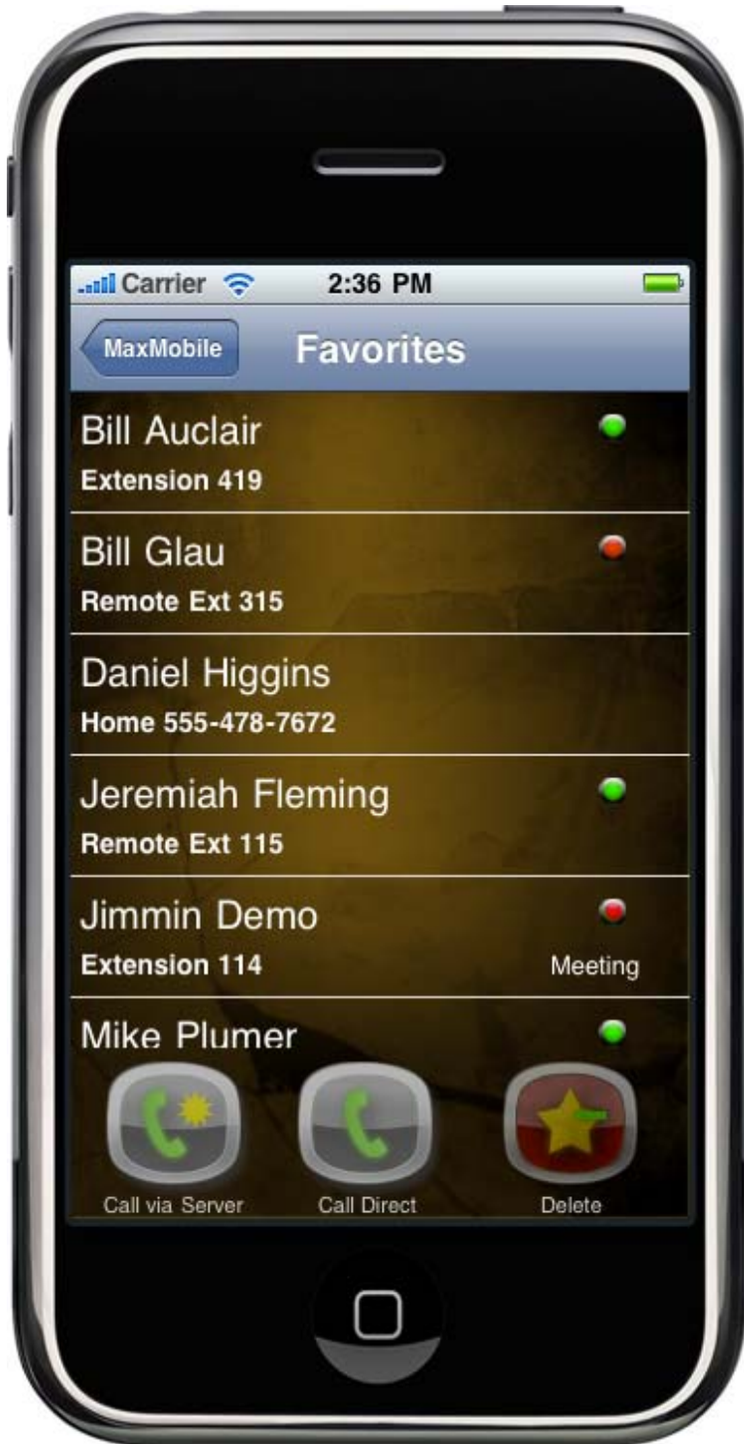
## MaxMobile - A Complete Mobile Communications Solution

MaxMobile finally delivers on the promise of converged communications. As the industry's first true mobile PBX solution, MaxMobile provides a suite of applications to extend complete business PBX functionality to smart phone devices. MaxMobile applications were designed to natively run on each of the popular smart phone platforms – including iPhone, BlackBerry, Google Android, and (soon) Windows Mobile – taking full advantage of their respective capabilities with a familiar, intuitive user interface.

With a simple one click log in MaxMobile registers the smart phone as the business PBX extension and dynamically redirects all PBX extension calls to the mobile phone – completely transparent to the calling party. Outbound calls can be directed through the PBX or connected directly via the cellular network. Offering all critical PBX functionality, integrated with advanced smart phone features, MaxMobile converges all business and mobile communications on a single device.

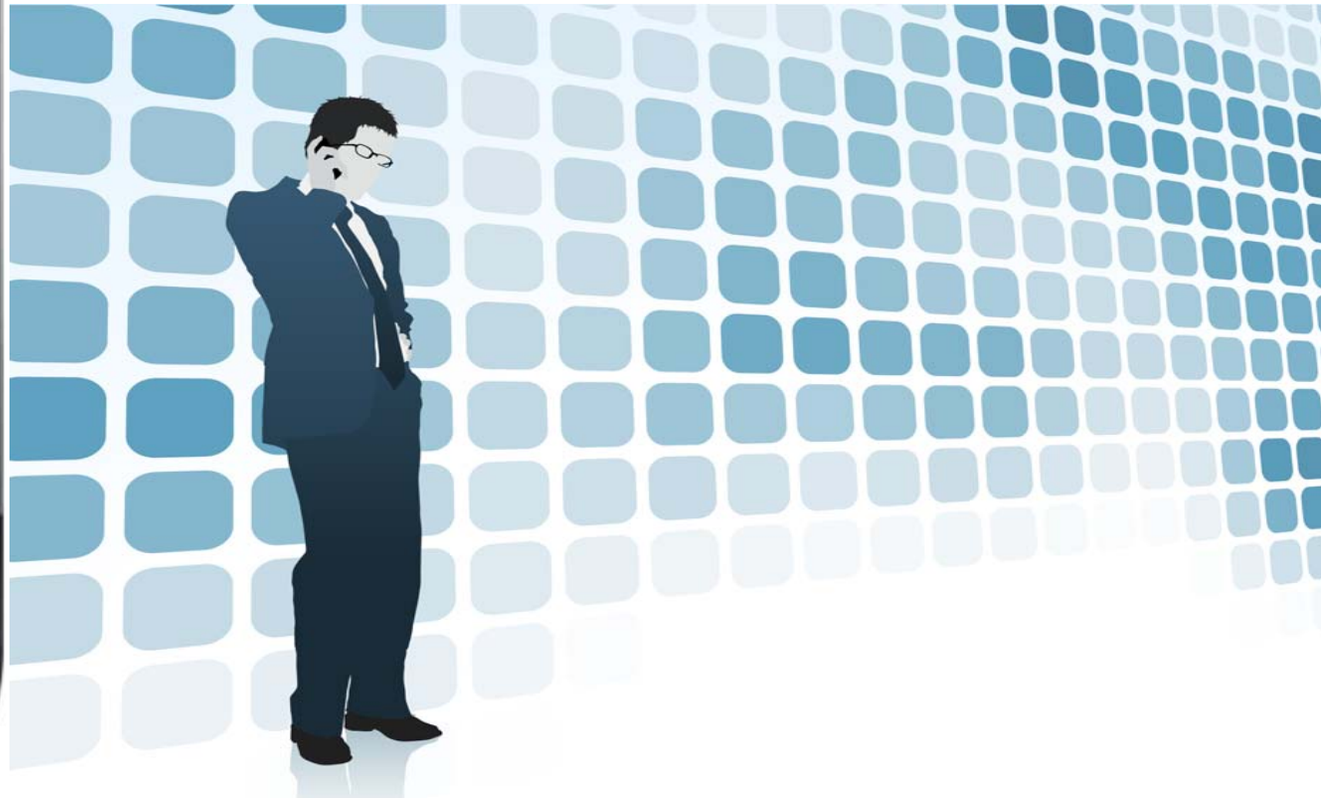
**With MaxMobile employees are not only more productive; they'll never miss an important call again. Businesses further benefit from reduced telecom costs, greater control of mobile expenses, elimination of the cost of desktop phones and simplified system management.**





## MaxMobile - Extends Business Features to Smart Phones

Not only does MaxMobile extend a complete set of business PBX functionality to smart phone devices, often eliminating the need for a separate desktop phone. When users log in to MaxMobile, the smart phone is registered as the “business” PBX extension. All inbound business calls are routed through the PBX (so employees don’t have to publish their mobile phone numbers). Outbound calls can be routed through the PBX (in accordance with corporate policies) or directly through the cellular network. In every case, MaxMobile graphical user interface extends a multitude of business PBX features to smart phone devices.



## HOME SCREEN

Provides a simple one touch login to activate the mobile phone as the business PBX extension, to access the MaxMobile applications and provide single number access for both incoming and outgoing calls.



## CALL SCREEN

Provides PBX features such as extension dialing, click to dial, multi-party conference, transfer, hold (with music), call recording and more.



## DIRECTORY

Displays both company and personal contacts, showing contact name, extension and real time status. Personal contacts, stored on the mobile phone, are also integrated into the directory.



## FAVORITES

Any contact can be made a "favorite" with the added feature for company contacts real time presence display ("On the phone", "Available", etc), and click to call.



## CALL LOG

Visually displays both PBX and MaxMobile phone call history in a single integrated view, including call direction (inbound/outbound), time/date and caller ID – with click to call.



## VOICEMAIL

View, listen, forward, delete business voice-mails – without having to call your company's voicemail system.



# MaxMobile - Integrates the Mobile Workforce

***MaxMobile offers several flexible deployment options based on your business communications requirements***

## **Complete VoIP business phone system with integrated mobility**

The MaxMobile Server supports both desktop IP phones (for non-mobile employees) and smart phones for mobile, remote and non desk-based employees. Office employees “on the go” can also easily switch between a desktop phone and smart phone on demand. Because MaxMobile is built on MaxCommunications Server, complete PBX functionality is delivered to all users, whether they are using a fixed line or mobile phone.

## **Mobile communications server for an existing PBX**

Many companies want to take advantage of the MaxMobile capabilities but still leverage their investments in their existing PBX phone systems. Max-Mobile has been designed to integrate with an existing phone system to extend business PBX features to MaxMobile enabled smart phones.



**Better accessibility of mobile employees to customers, suppliers and colleagues**



**Integrates mobile and remote staff into your operation seamlessly on one virtual phone system**



**Improves customer satisfaction by maintaining high service levels**



**Improves business continuity keeping employees connected in the event of a disaster**



**Unifies messaging across the enterprise through native integration with Microsoft Exchange Server**



**Better enterprise control of mobile phone usage and costs**



**Integrated reporting of all PBX and mobile phone calls**



## Introducing the Fusion Smart Station - Eliminate the Desktop Phone

To further enhance the MaxMobile user experience, AltiGen is introducing the first integrated mobile communications docking station. Our patented Fusion Smart Station has been designed to replicate the best features of a desktop phone for smart phone devices.

The eFusion offers a Bluetooth enabled dial pad and telephone function keys to truly replicate the desktop phone experience. A full duplex speaker phone, ergonomic handset, stereo speaker and a headset port is also included. The integrated USB port and universal smart phone connector provides power, battery charging and data synchronization when smart phones are docked.

### The eFusion

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



**FUSION**  
SMART STATION

## eFusion Features

<b>LCD Display</b>	Backlit LCD Caller ID Time Display
<b>Bluetooth Interface</b>	Bluetooth 2.1 + EDR
<b>Voice Devices</b>	Handset Port RJ-9 Headset Ports Hand-Free speaker phone
<b>USB Port</b>	Pass through USB port for device synching to your Mac / PC
<b>External Speaker Support</b>	3.5mm stereo port for external speakers

<b>One-touch feature buttons</b>	Menu Call Log Redial Release call Mute Headset Speakerphone Bluetooth pairing Speechpath select Volume
<b>Power Supply and Interface</b>	Power Supply Input – 100-240V auto sensing 50/60Hz 0.3A DC to phone – 5V 2A
<b>General Specifications:</b>	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) Storage Temperature: -10 ~ 60o C (14 ~ 140o F) Operation Humidity: 5%~90% Non-condensing

# FUSION

## SMART STATION

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