

## TOSHIBA uMOBILITY



### Flexibility and Choice Keep You Connected

Toshiba offers an easy and convenient way to answer your office phone from your smart phone anytime, anywhere.

uMobility is compatible with most cellular service providers and with many popular smartphones from vendors like Nokia, Samsung, HTC using Android®, Windows Mobile®, Symbian®, iPhone® and RIM BlackBerry® operating systems.

**Toshiba's uMobility™ enterprise Fixed Mobile Convergence (eFMC) solution empowers mobile workers to make and answer their office calls from virtually anywhere. Your smart cell phone (smartphone) functions as your office extension phone, both while in the office via the wireless LAN and while out of the office via a cellular network.**

- » **A single device (smartphone) can connect through and be switched between wireline (via wireless LAN to office extension) and wireless (cellular) networks.**
- » **Seamlessly move calls between the wireline and wireless networks during a call, and provide roaming and handoff between networks.**
- » **Single number reach enables callers to dial your DDI / extension and reach you on your desk telephone or cell phone, so you only have one number to give out for business purposes.**
- » **Outgoing calls from your smartphone use your extension caller identity for business calls.**
- » **Missed business calls go to your extension's voice mail to leave messages, rather than the cell phone voice mail, so you have only one voice mail to check for all your business calls and with unified messaging with push email, these messages are available from both your desktop and smartphone.**
- » **System features extended to the smartphone include one number reach, enterprise dialing, call hold, call transfer, message waiting indication, and many more.**
- » **If call recording is used in the office then all calls using uMobility will be recorded.**

## Best of Both VoIP and Cellular Communication

Allowing their smartphone to function as a business telephone gives your mobile workforce the best of both VoIP and cellular calling, including access to the device's telephone book contacts and call history functions. These functions are natively integrated with the uMobility client, resulting in a single application that meets the user's needs. There is virtually no learning curve with uMobility since each user is using his or her smartphone.

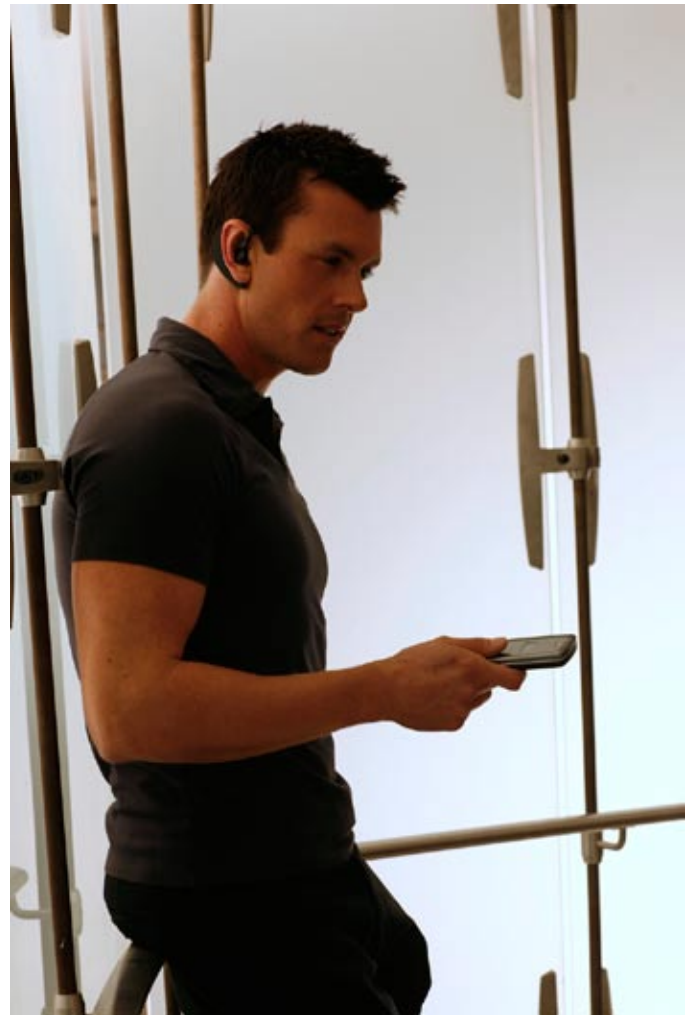
In addition, users who are registered on the 3G network have the benefit of a message-waiting indicator light on their smartphones. Smartphone users may also take advantage of four-digit enterprise dialing, regardless of their physical locations.

When uMobility is used, international calls can be routed through the enterprise telephone system, allowing users to take advantage of corporate international calling plans — rather than making international calls through higher-priced international cellular tariffs.

Using uMobility with Toshiba Strata® CIX™ systems helps enterprises reduce communication costs. By using the enterprise wireless LAN for voice calls instead of costlier cellular tariffs, enterprises get the best of both Wi-Fi® and cellular coverage from a single device. When a user is in the cellular network, uMobility continues to reduce costs by routing calls through the enterprise network, minimizing costs for both domestic and international connections.

Strata CIX users gain increased mobility with no need to purchase additional cell phones, change carriers, or buy expensive data plans. Instead, their smartphone functions as a mobile office extension. uMobility provides a compelling proposition for enterprises for achieving cost optimization and better accessibility for its mobile users.

uMobility's use of Wireless networks can also be of benefit to companies whose office is located in a poor cellular reception area.



uMobility offers your enterprise a compelling way to optimize costs and improve accessibility for your mobile workforce. The results? Greater business efficiency and effectiveness across your enterprise.

### SPECIFICATIONS

Strata® CIX™ Compatibility	uMobility works with Toshiba's entire family of Strata CIX IP business communication systems.
Smartphone Compatibility	Smartphone client software is available for selected Symbian/Nokia, Windows® Mobile, iPhone, Android and BlackBerry devices.
Network Support	uMobility is compatible with most mobile operators, Wi-Fi equipment and VPN concentrators.
uMobility Server	The uMobility solution consists of server and client software. The uMobility server, called the uMobility Controller, connects the enterprise network and provides interface between uMobility clients and the Strata CIX.
uMobility Client	The uMobility client is easily downloadable and configurable for WLAN capable Windows, Symbian, Blackberry, Android and iPhone devices.

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Toshiba is committed to providing flexible, reliable and feature-rich communication solutions that help companies increase efficiency, reduce costs and improve customer satisfaction. With best in class reliability and customer investment protection, Toshiba are perfectly placed to satisfy the communication needs of our customers today and in the future.

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