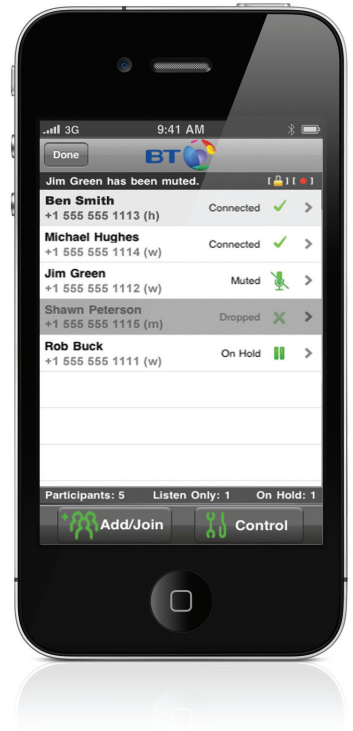




# Introducing BT MeetMe Mobile Controller

Take total control of your BT MeetMe calls on your Android, iPhone, iPad, BlackBerry or Windows Mobile smartphone

In the current economic climate, businesses are turning to audio conferencing to reduce travel costs and CO2 emissions, and increase productivity and profit. As a productivity-enhancing tool, smartphones have undergone a dramatic increase in usage. In response, BT has teamed up with Ring2 to bring you a brand-new and easier way to manage and control your BT MeetMe conferences from your smartphone.



## How does BT MeetMe Mobile Controller work?

BT MeetMe Mobile Controller allows you to easily and effectively manage your BT MeetMe audio conferences from your Android™, iPhone™, iPad™, BlackBerry™ or Windows Mobile™ smartphone.

As a chairperson you can still dial into your BT MeetMe conference from any phone, perhaps your desk phone or a meeting room speakerphone. Separately, BT MeetMe Mobile Controller turns your smartphone into a remote controller for your meeting, alerting you when people have joined your call and giving you increased visibility, security and control throughout the conference.

BT MeetMe Mobile Controller also revolutionises the way you are able to join your BT MeetMe calls. You tell it what phone you'd like to chair your call from (your desk phone, for example), and it dials out to that number, bringing you directly into the conference without the need to dial access numbers and enter passcodes.

BT MeetMe Mobile Controller can be downloaded straight onto your Android, iPhone, iPad, BlackBerry or Windows Mobile smartphone. With its simple, intuitive interface, you'll find that little or no training is required.

## Key features

- Receive call start alerts to your smartphone as soon as your first invited participant joins
- Send out email or calendar invitations from your smartphone
- Join the call as the chairperson – from any telephone – without the need to punch in your BT MeetMe dial-in numbers or passcodes
- Monitor who's on the call – or who's not – at any given time throughout the conference
- Make sure only your invited participants are in your BT MeetMe conference
- Dial out to missing participants and join them into your conference with just a click from your smartphone's address book.
- Mute / unmute individual or all participants at any time
- Record your call
- Assign billing codes to calls to monitor usage against department or project costs

## Control and convenience

BT MeetMe Mobile Controller is easy to install and quick to learn, and provides BT MeetMe users with enhanced security and time-saving convenience.

- Install Mobile Controller easily, either via your company's BlackBerry Enterprise Server or via a download from your mobile browser or application store
- Get real-time synchronisation with the BT MeetMe service
- Simple to enhance through web-based integration
- Global consistency, not dependent on local carrier support
- Manage and control your calls with more confidence and efficiency, saving time for you and your BT MeetMe meeting participants
- Join your BT MeetMe calls quickly, without having to remember dial-in numbers or passcodes
- Join from a phone of your choice — whether you wish to host your BT MeetMe call from your desk phone, meeting room or smartphone, it's just a click away

### For more information please contact:

📞 Australia:	1800 234 799 or +61 (0)2 9231 1130
📞 Hong Kong:	+852 2312 9999
📞 India:	000800 4401782
📞 Japan:	0120 363 877
📞 South Korea:	+82 (0)2 3483 1171
📞 Malaysia:	+60 (0)3 7712 4597
📞 Singapore:	+65 6295 6237
📞 Taiwan:	+886 2 2162 6528
📞 United Kingdom:	0 800 61 62 62 or +44 20 7298 4055
📞 United States:	1 866 766 8777 or +1 617 801 6700

### Email us at:

✉ Asia Pacific:	<a href="mailto:asia.conferencing@bt.com">asia.conferencing@bt.com</a>
✉ EMEA:	<a href="mailto:emea.conferencing@bt.com">emea.conferencing@bt.com</a>
✉ United Kingdom:	<a href="mailto:btc.sales@bt.com">btc.sales@bt.com</a>
✉ United States :	<a href="mailto:conferencingsales@btci.com">conferencingsales@btci.com</a>

🌐 Visit us online: [www.btconferencing.com/asiapacific](http://www.btconferencing.com/asiapacific)

### Offices worldwide

The services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract. Nothing in this publication forms any part of any contract.

© British Telecommunications plc 2011.  
Registered office: 81 Newgate Street, London EC1A 7AJ.  
Registered in England No: 1800000.

Americas: 150 Newport Ave. Ext., Quincy, MA 02171, USA.  
APAC: Level 12 BT Tower, 1 Market Street, Sydney NSW 2000, Australia.

Designed by BT Conferencing.



## How do I install this feature?

If you are an existing BT MeetMe customer, you can download BT MeetMe Mobile Controller by visiting [m.btconferencing.com/controller](http://m.btconferencing.com/controller) on your smartphone.

Please note that if your BlackBerry has been set up by your IT department using BlackBerry Enterprise Server (BES), you may have to obtain permission to download the application onto your smartphone.

iPhone running iOS v3 can only be downloaded from iTunes application store.

Android can only be download from:  
<https://market.android.com/>

### Minimum system requirements

#### Smartphones supported:

- BlackBerry: Devices running the Operating System 4.1 or higher
- Windows Mobile: Devices running Windows Mobile v5 or v6
- iPhone running iOS v3, iPad
- Android smartphones require v2.1 or above

A current or an existing BT MeetMe Service is required to use the Mobile Controller feature.

#### Performance notes:

You will require a 3G smartphone or better to be able to use your smartphone for Mobile Controller (data) and audio conferencing (voice) simultaneously, this is due to a device / network limitation. Your smartphone will automatically suspend the Mobile Controller (data) session when making or receiving a voice call/ connection and a message will appear that a 'wireless connection cannot be established'.