



Meet&Talk Audio Conference Bridge

Secure, Reservation-less, Instant Access + Recording

Simple Overview

- Meet&Talk is for companies who wish to provide a conference service for their employees.
- It is supplied as a complete hardware and software system (Bridge) that is easy to install.
- Normal installation takes about 1 hour to get first conference running.
- Our customers have found this a cost-effective replacement for a service, and in many cases the system pays for itself within six to twelve months.
- The Meet&Talk audio conference bridge is equivalent to the BT MeetMe system with many extra features
- British Telecom use Meet&Talk for internal support of their telephony infrastructure
- It is a dial in and optionally dial out conference if enabled
- No booking is required the system is reservation less
- Conferences can be spanned across multiple systems.
- It has been designed to need minimal support by both admin and technical staff
- A Chairperson can record conferences
- Users should not require training to use the system.
- It is possible to control a conference via a Web-based conference control Users must log on to access this. This is a useful feature if you want to be sure who is in a conference, or mute someone who is introducing noise.
- There is an Operator module available as a cost option this enables advanced control of conferences.
- There are Web based tutorials for those users who want to get more from the system.
- A service reseller version Meet&Talk2 is available for companies wishing to resell conferencing to its customers.

The system requires each dial-in conference member to enter one of two Conference Codes. (these codes are changeable and can be changed in length)

- 1. Chairperson Code (Usually one per conference, 1 8 digits)
- 2. Participant (multiple Participants per conference, 1 8 digits)

There are three ways to use the system.

- 1. Personal Conferences designed for personal private usage of the registered user. (any recordings will be emailed as links conference owner)
- 2. Custom Conferences designed for corporate usage where conference codes can be set to expire after usage. (any recordings will be emailed to a designated person)

These conferences can be:

- 1. private or public, NEW
- 2. permanent or timeout codes
- 3. Normal mode (All speak and listen) or Lecture mode (Chairpersons only can speak) 📾
- 3. Operator Controlled all calls are received or dialled and managed by the operator. (Optional)

For demonstration register at the site on http://www.meetntalk.co.uk and follow the "New Users Register Here" link. You will be issued with your personal Chairperson and Participant codes, once authorised by us.

Example Public and Private Custom Conference Codes are listed below:

Туре	Lecture Mode	Creator	Description	Record Email	Codes		Codes Valid	Timeout
					Chair.	Part.	Until	Timeout
Public	No	Quelch , Mr Mike	Conference Room 4	Yes	85728	78622	No timeout	None
Public	No	Quelch , Mr Mike	Conference Room 3	Yes	43603	15963	No timeout	None
Public	No	Quelch , Mr Mike	Conference Room 2	Yes	74725	74203	No timeout	None
Private	Yes	Quelch , Mr Mike	Conference Room 1	Yes	20197	11466	No timeout	None





■ Sample Customer Installations

- ✓ **British Telecom** (UK) Conference Bridges For Critical Use (60m+ minutes since installation)
- ✓ Inmarsat (UK) Conference Bridges for Critical Use
- ✓ United Nations (Democratic Republic of the Congo) Ten Conference Bridges
- ✓ Clear2There (USA) Large (1692 Channels, 93m+ Minutes) Conference Bridges for use by US State Governments
- ✓ **Sudatel** (Sudan) Conference Bridges for internal use and resale to their customers
- ✓ Qatargas (Qatar) Conference Bridges for Corporate Communications
- ✓ Norfolk Constabulary (UK) Conference Bridge for Critical Use
- ✓ Avon Constabulary (UK) Conference Bridge for Critical Use
- ▼ European Medicines Agency (UK) Conference Bridges for Corporate Communications
- ✓ MIO Conferencing Solutions (UK) Commercial Telephone Conferencing Service Provider
- ✓ Community Network (UK) Charity offering Telephone Conferencing to not-for-profit sector
- ✓ **Sentinel Solutions** (UK) Conference Bridge for General Use
- ✓ Eredene Capital (UK) Conference Bridge for General Use
- ▼ Thomson NETg (UK) Custom Conference Bridge for Training Services
- ✓ Illustra (UK/USA) Custom Conference Bridge for Training Services
- ✓ **StarHub** (Singapore) Custom Conference Bridges for Use with Mobile Phones.
- ✓ **Shell Petroleum** (Nigeria) Conference Bridges for Corporate Communications
- ✓ Orange (Botswana) Conference Bridges for Corporate Communications
- ▼ T-Mobile (UK) Conference Bridges for General Use
- ▼ Nomura Bank (UK) Conference Bridge for Specialist Application
- ▼ Royal National Institute for the Blind (UK) Conference Bridge for Blind Operators
- ✓ Radio Holland (Singapore) Audio Conference Bridge

Miton have been designing and installing Audio Conference systems since 1996.

Mike Quelch
Miton Systems Ltd
49 Dove Park, Chorleywood
Hertfordshire, WD3 5NY
Tel: +44 1923 286501
mikeq@miton.co.uk
www.miton.co.uk



Contact: Mike Quelch for more information, pricing and any questions:

Call: +44 (0)1923 286501 Email: info@miton.co.uk Web site: www.miton.co.uk

Demo Site: www.meetntalk.co.uk