



# Telephone Bridge

EVO has a telephone bridge that allows users to call into an EVO Meeting. See below for the current access numbers. (Using our distributed architecture, additional locations can easily be added. If you want your institute as part of the EVO distributed telephone gateway, don't hesitate to contact us.)

To call in, you will need the meeting **Phone Bridge ID**, and optionally the meeting's **Phone Bridge Password** if the meeting has a password. The **Phone Bridge ID** is created automatically during the creation of an EVO meeting. If the EVO meeting included a password then a **Phone Bridge Password** will be automatically created as well.

You can find the **Phone Bridge ID** and **Password** in the meeting list in Koala by clicking on the **i** to get more information about a meeting. You can also access the meeting information via the "search meeting" option in the Koala menu. If you book the meeting you will also get an email with complete information about EVO meeting booking which includes the telephone access information.





To connect to a meeting, call one of the EVO Phone Bridge numbers:

Caltech (Pasadena CA USA) <b>+1 626 395 2112</b>
CERN (Geneva Switzerland) <b>+41 22 76 71400</b>
UPJS (Kosice Slovakia) <b>+421 55 234 2420</b>
DESY (Hamburg Germany) <b>+49 40 8998 1340</b>
INFN (several cities in Italy) For the list of numbers see: <a href="http://server10.infn.it/video/index.php?page=telephone_numbers">http://server10.infn.it/video/index.php?page=telephone_numbers</a> Enter '4000' to access the EVO bridge
BNL(Upton NY USA) <b>+1 631 344 6100</b>
United Kingdom <b>+44 161 306 6802</b>

After the EVO tone plays, you will be prompted to enter the meeting's **Phone Bridge ID** number followed by the pound key. Enter the number and press "#". If the meeting has a password you will be prompted to enter the meeting's **Phone Bridge Password**. You then will be connected to the meeting.

The user connected to the meeting via telephone will appear as “Phone Bridge” in the meeting participant view of the Koala client. Other participants of the EVO meeting will be aware of any telephone bridges connected to or leaving the meeting. The moderator commands are available to mute/un-mute/kick out, etc. this user.

