

[\[more\]](#)

Vortragsreihe der Connect
DACH Nutzergruppe

[\[more\]](#)

H.323: Online Helpdesk
every first monday each
month

[\[more\]](#)

Telefonwahl ohne IVR
über separate
Einwahlnummer

[\[more\]](#)

Entgeltfreie Einwahl in die
H.323 ISDN Gateways für
DFNFernsprechtellnehmer

[\[more\]](#)

Vorlage für Einladungsmails

Template for Invitationmails

In order to enter the conference use one of the following numbers/addresses:

- 1) H.323 dial-in using a local gatekeeper (Global Dialling Scheme, GDS)
 - dial 004910097936021
- 2) H.323 dial-in using DFN public gatekeeper
 - configure your email address as H.323 alias and your phone number as E.164 number
 - configure pgk.vc.dfn.de as the gatekeeper
 - dial 004910097936021

- 3) H.323 dial-in without any gatekeeper (URI dialling)
 - for Tandberg, Mirial dial 97936021@mcu.vc.dfn.de
 - for Polycom, Lifesize dial mcu.vc.dfn.de##97936021

Additional information about URI dialling and other end systems can be found at:
<http://vcc.zih.tu-dresden.de/index.php?linkid=11100&lang=en>

- 4) SIP dial-in (For clients such as FreeCiscoJabber or Polycom Real Presence Mobile Client at Android or iOS)
 - dial 97936021@mcu.vc.dfn.de

Registration to a SIP proxy is not required. If your endpoint supports BFCP protocol, you can use the second video stream for presentations.

- 5) ISDN Videoconference System dial-in
 - dial +49-30-2541080 or +49-711-6330190
 - wait for the voice to ask for the conference number (IVR)
 - enter 97936021 followed by the hash key (#)

- 6) Telephone/Mobile (POTS/ISDN) dial-in:
 - dial +49-30-20097936021

You will be directed to the conference.

You can test all of this anytime as the only participant to the conference to see if your VC system is working well with the MCUs. If you need a peer for testing two-way video and audio with more than your own signals give us a shout and we can schedule a common test slot some days before the meeting for anybody who wants to test that thoroughly in advance. For troubleshooting please contact DFNVC Hotline at +49-711-63314-214.