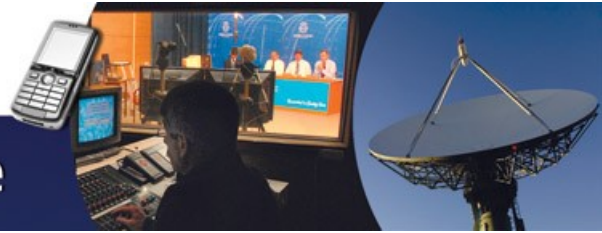




UNIVERSITEIT-STELLENBOSCH-UNIVERSITY
jou kennisvenoot-your knowledge partner

Platform Guide



VIDEO CONFERENCE FACILITIES

HOW DOES IT WORK?

From 2009 the Division for Telematic Services is responsible for the University's video conferencing units. The system enables audio-visual person-to-person communication for meetings/interviews. The video conference facility was upgraded in 2010 with cutting edge technology with the acquisition of a new Polycom HDX 8000 video conference unit (codec), an HD camera and 2 50" HD screens. The unit's content capability includes both people and content (send and receive).

The protocols supported are:

- ISDN via H.320 (includes "bonding").

Line speed: 3 x 128kbps = 384kBps

- IP via H.323

Line speed: 384kBps (Please note that a variety of factors can influence the line speed)

Dear Client,

To ensure that your video conference runs smoothly we ask that you , if possible, book 5 working days in advance.

This allows us time to arrange a test call with the other party to minimize risks on the day of your video conference.

Thank you.

Connection via IP: 146.232.113.172

Connection via ISDN: +27218867631

CONTACT DETAILS

Patsy van de Rheede

Tel : (021) 808 3563

e-mail : pvrheede@sun.ac.za

TESTS

Hennie Roux

Tel : (021) 808 2494

e-mail : hennieroux@sun.ac.za

PHYSICAL ADDRESS

Telematic Services

Administration A

Ryneveld Street

Stellenbosch

No part of this document may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the Division of Telematic Services, Stellenbosch University.