<u>Home > Advisory services > Video Technology Advisory Service > Product evaluations > Desktop software for videoconferencing > Comparison table</u>

Comparison table

Some of the browsers present the data in two narrow columns. If the information is not legible, please contact Phyllis Callinan by email [1] and I will send it to you.

Features

This table lists the software features that were available in the versions tested by VTAS evaluators

Software name and version	Full screen mode	Contact list	P. A. <u>1</u>	Speed dials	Call log	H.239	Pro data
Skype 4.0	?	?	?	?	?		Ava Vei
Mirial Softphone 7.0	?	?		?	?	?	Vide
VCON Vpoint HD Basic	?	?		?	?	?	
PolyCom m100	?	?		?	?	?	
IOCOM Visimeet	? <u>3</u>	?	?			?	

<u>1</u> P.A. – Presence awareness (knowing if contacts are busy or available)

<u>2</u> Dual-Tone Multi-Frequency signalling - this allows tones to be generated that can permit control of remote devices

3 Does not quite fill the screen.

Communication, video and audio standards

This table lists the protocols and standards supported by the software versions tested by VTAS evaluators. Some of the features are dependent on the PC hardware used meeting the minimum requirements.

minimum r	equirement	S.
-----------	------------	----

Software name and version	(Communication standards /methods supported				Video encoding standards /methods				Au
	Р	H.323	SIP	H.239	FECC	Р	H.261	H.263	H.264	G. 723.1
Skype 4.0	?					?				
Mirial Softphone 7.0		?	?	?	?		?	?	?	?
VCON Vpoint HD Basic		?	?	?	?		?	?	?	?
PolyCom m100		?	?	? <u>1</u>			?	?	?	
IOCOM Visimeet	?	?	?2		Р		?	?	?	

FECC = Far End Camera Control

R=Receive only

P = Proprietary or undocumented

1 Screen sharing only

2 Still testing in JANET

Source URL: https://community-stg.jisc.ac.uk/library/advisory-services/comparison-table

Links

[1] mailto:vtas@ja.net