

## Specifications for Cloud Video Conferencing Software as a Service

Specification	Description	Compliance
<b>Number of Users</b>	The package allows 25 or more people per meeting per host.	
<b>Audio-visuals</b>	Offers a high definition video stream and also has high definition voice, delivering clear sounds quality when participants join via VoIP.	
<b>Operating System</b>	Compatibility Windows 7, Mac at least Mac OS X 10.6 Snow Leopard. Android, and iOS	
<b>Browsers</b>	The browser compatibility Mozilla Firefox, Apple Safari, Google Chrome and Internet Explorer.	
<b>Hardware</b>	Can be accessed on most hardware and mobile devices.	
<b>File Sharing</b>	Files are securely shared among attendees.	
	Real-time annotation on shared documents	
	Capability for the meeting host to monitor attendees' file transfer and sharing	
<b>Screen Sharing</b>	Attendees have the capability to share the whole screen or part of their screen.	
<b>White boarding</b>	The presenter can write or draw on whiteboard	
<b>Privilege reassignment</b>	assign privileges to other participants as needed.	
<b>Chat</b>	Attendees have the option to chat with others through the chat pod.	
<b>Recording</b>	Capability to record, archive and replay meetings in cloud or local storage.	
<b>Polling</b>	The organizer can use polling to gather feedback, test knowledge, or take a vote during the conference. Once the poll is completed, the poll's results are instantly received. The organizer has the option to share the results with the attendees or save them for later analysis.	
<b>Login</b>	Ability to link login credentials or to login using other authentication platform	

<b>Distribution and Support</b>	Availability of Product/Service Local Distribution and Support	
<b>Features</b>	Control Management Hub and Analytics	
	Network and Performance Quality Indicator	
	Audio and Video Session Type Settings for Personal Room Meetings	
	Automatic Keyboard Noise Suppression	
	App with personal Room Meetings Home Page	
	Desktop App for On-Premises and Cloud Meetings	
	Disable Sharing from Meetings in Video Device-Enabled Meetings	
	Email Verification Reminder	
	Enhanced In-Meeting Pair and Join with Cloud-Registered Devices	
	Enterprise Live Streaming	
	Files Removed After Meetings	
	General Availability for Move to Lobby and Support for Non-Video Platform-Enabled Meetings	
	General Availability for Recording Transcriptions	
	Grid View Adapts to Limited Network or CPU Resources	
	High Frame Rate Content Sharing	
	In-Meeting Audio Prompts Disabled for Video Devices	
	Join Button in Meeting Email Templates	
	Meeting Join Link and Meeting Number Support	
	Meeting Participant List Available on Mobile and Remote Access-Registered Video Endpoints	
	Meeting Recording Notifications for VoIP Audio Users	
	Mirror Effect in Self-View	
	More Video Streams for Video Device Users	
	New Audio and Video Preview Window	
	Notifications When Users Share Their Screen	
	Optimized Grid View in Low-Bandwidth Conditions	
	Optimized Share Dialog from the Top Menu	
PSTN Support for 1000 Participants		


	Share Content to a Device	
	Support for 200 Video Devices and Teams Participants in a Meeting	
	Third-Party Content Warnings	
	Use TCp/5004 for Media when UDP Isn't Available	
Service Availability	24 x 7	
Distribution and Support	Availability of Local Distribution and Support	
Subscription	Annual	

June 30, 2020

Prepared by:

John Eduard C. Alferez  
Network Administrator

Reviewed by:

  
Oliver L. Templo  
IT Officer

Noted by:

  
Lloyd A. Sioson  
Department Head