

# SHARING KNOWLEDGE



**BUSINESS MEETING**

**VIRTUAL CLASSROOM**

**MEDICAL TELECONSULTATION**

## QUALITY DESKTOP VIDEO CONFERENCING FOR PEOPLE WHO WORK WITH IDEAS

e-works v3.9 is an integrated "software only" platform designed for professional videocommunication, sharing data, documents and applications over the Internet.

### **Save money and environment**

Sharing knowledge with e-works v3.9 gives the opportunity to cut down on direct travelling costs, limit environmental impact and increase chances to communicate, collaborate and learn.

e-works v3.9 allows all this by means of standard personal computers already available inside your company, and the Internet.

### **Simplicity**

e-works v3.9 is an extremely easy to use, complete and scalable solution. With e-works v3.9, meetings, sales presentations and training sessions can be planned and managed by the actual people involved, who can also share documents and applications of any type and format.

### **Quality**

The only one of its kind in the industry of desktop videoconference systems, e-works v3.9 offers the same quality as the dedicated "set top box" systems but at a fraction of their cost and with none of the technical and logistic issues of dedicated hardware.

The audio and video quality is only limited by the Internet connection band availability on participants side and by the quality of the multimedia devices involved: these can be both normal webcams and microphones and high quality devices, such as professional cameras used in conjunction with room audio and video systems in order to achieve telepresence participation standards.

### **Interoperability**

With the "Gateway H323/SIP" features, e-works v3.9 can also interoperate with the most widespread standard videoconference systems or with conventional telephone gateways (pstn).

### **Virtual Classroom**

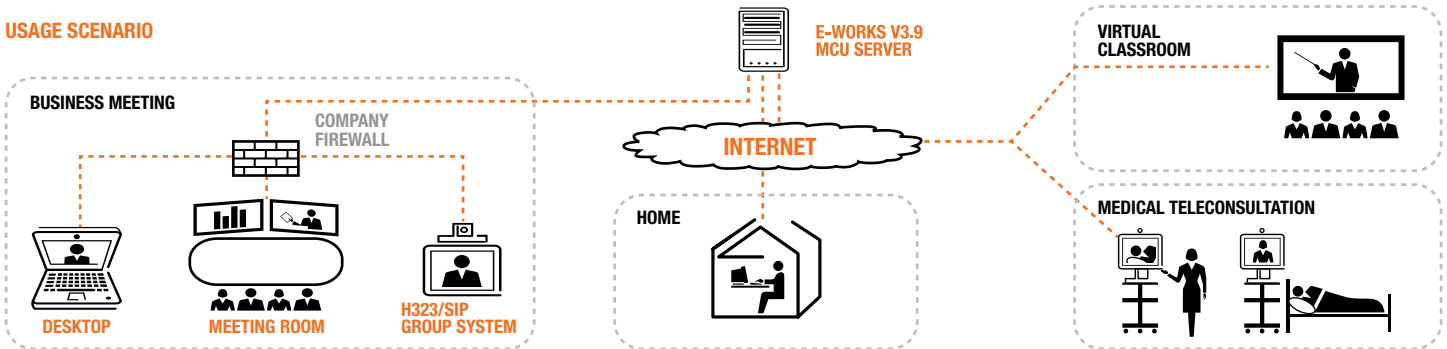
e-works v3.9 can be integrated within e-learning platforms through a free SDK. For this kind of use, the functions of e-works include management tools for classroom and quizzes.

### **Medical teleconsultation**

An e-works v3.9 Add On is available for the medical teleconsultation facility. Besides the normal audio and video communication functions, this module also allows documents to be shared in the medical format (Dicom format) and also enables the video device to be remote controlled.

		HOSTED Software as a service		ON PREMISE Installable server platform
TERMS & CONDITIONS	Duration and terms of contract	For events	Flat - Annual subscription	Perpetual license
	Number of concurrent participants	Starting from 5 participants		
	Number of concurrent rooms	1	Unlimited	
	Access portal customizing	Yes		
	Max Bitrate per participants	256 Kbps		Unlimited
FEATURES	Multipoint Video	Yes		
	Max concurrent participants in video	Unlimited		
	Video format	from QCIF to HD		
	Dual Monitor	Yes		
	Dual video capture source (PiP)	Yes		
	PTZ video remote control	Yes		
	Full duplex audio VOIP	Yes		
	Desktop sharing	Yes		
	Application Sharing	Yes		
	Whiteboard	Yes		
	Co-browsing	Yes		
	Public and private text chat	Yes		
	File transfer	Yes		
	Polling/Quiz	Yes		
	Hand rising	Yes		
	Meeting recording	Yes		
	Recording exports in video file format	Yes		
	Data encryption <b>NEW!</b>	Yes		
	Instant Messaging <b>NEW!</b>	Yes		
	Gateway H323/SIP <b>NEW!</b>	No	Yes	
Languages	ITA-ENG-GER-FRA-SPA			
Multicast	No	Yes		
Application Program Interface (API)	No	Yes		
ADD ON	Medical teleconsultation (Shared DICOM viewer)	No	Optional	
SUPP.	Software Maintenance	Included		Not included, obligatory 1st year

**USAGE SCENARIO**



**TECHNICAL REQUIREMENTS**

**Minimum client hardware requirements:** Cpu: P4 3 GHz; Ram: 512 MB - **Minimum client software requirements:** SO: MS Windows XP, MS Windows Server 2003, MS Windows Vista. Browser: MS IE 5.0 or more recent, Mozilla Firefox 1.5 or more recent - **Minimum client connectivity requirements:** The band required for taking part in a meeting depends on the actual number of participants, the type of data they transmit (audio/video/data sharing) and the maximum band defined for each individual transmission flow or "bitrate". The bitrate values that can be used are defined for each individual user (1 transmission flow (bitrate) = 1 participant). By way of example: for a conference of 3 persons with a 128 kbps bitrate setting during which all the users transmit audio, video information and data, each participant must have a band of at least 128 kbps on the upload and a band of at least 256 kbps on the download (128 x 2). **Minimum server hardware requirements:** Cpu: P4 3 GHz; Ram: 1 Gb  
**Minimum server software requirements:** MS Windows XP, MS Windows Server 2003  
**Minimum server connectivity requirements:** The band required for server side hosting of a meeting depends on the number of participants in the meeting, the type of data they transmit (audio/video/data sharing) and the maximum band defined for each individual transmission flow or "bitrate". Since the connectivity requirements (in both the upload and download modes) are greater than those of the clients, it is advisable to equip the server with broadband access to the Internet (HDSL or fiber).

**RESELLER**

