

**infoWERK**  
medien & technik

VC – infoWERK's Virtual Classroom | designed for hybrid training



infoWERK  
technik manufaktur

Plug-and-play  
modern | m...

# Virtual Classroom

Compliant with EASA requirements

## Description

We take you into the world of New Learning, into Virtual Classrooms and the digital, hybrid trainings of tomorrow!

The future demands more and more an increased combination of mixed classrooms, i.e. remote (online) and on-site students.

This hybrid learning environment is the „New normal in training and communication “.

# Virtual Classroom

Compliant with EASA requirements

infoWERK's Virtual Classroom Solution 2.0 allows exactly this mix of in-person and remote training participants through a well-thought-out combination of soft- and hardware (depending on the chosen version and organization's requirements) in order to plan, conduct and document training sessions.

The focus is set on the presentation of the teaching materials for both training groups, but especially on the simultaneous communication with the students (online and on-site).

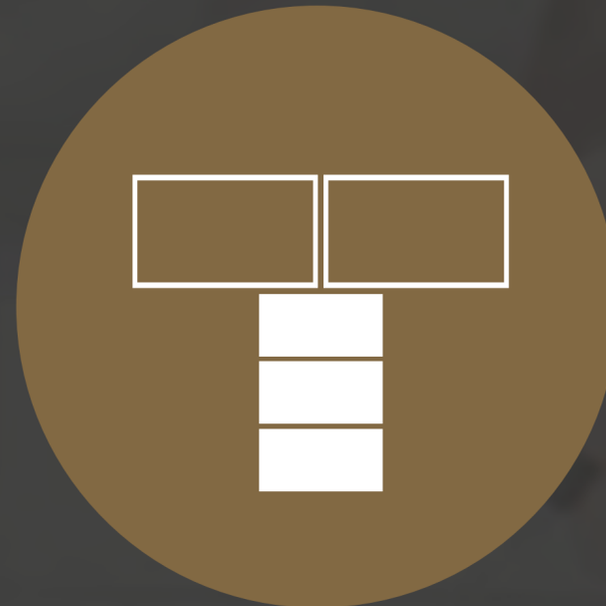
The system is combined with a Learning Management System and compliant with EASA requirements. Therefore, it is the right tool for your training organization to offer a perfect hybrid, learning environment. Inspire your customers with this unique future-proof training concept.



# Choose between 3 versions



**VC  
Pro**



**VC  
Basic**



**Software  
only**

In all 3 systems the sophisticated technology allows flexible and ad-hoc planning of training sessions and offers your organisation a brand-new and improved training solution for all current and future training needs.

Besides it is always guaranteed that the lessons are tracked, thanks to the direct connection to either the infoWERK Learning Management System (LMS) or other LMS' (easy integration via SCORM packages).

# Versions overview

The Virtual Classroom is available in three versions depending on the requirements of the training organisation. The three options differ primarily by the hardware used.

## VC Pro

## VC Basic

## Software only



If you conduct many and long online and attendance training session to online as well as live students. In this way virtual students can be connected to your live and local class and you as an instructor can extend your regional reach by delivering an intuitive technology to anywhere in the world.

if you require online training frequently. You as instructor can conduct many and longer online training sessions and/or briefings from home, your office or classroom.

if you require online training only occasionally. You as instructor can conduct short online training sessions or/and briefings from home or when travelling.

**Well-engineered hardware + VC software**

**Basic hardware + VC software**

**VC software without hardware**



## Specifications

### All three options can be:

- Part of the infoWERK LMS *or*
- Delivered as SCORM package for the integration to other LMS' *or*
- Delivered as stand-alone unit (without any LMS integration)

### For each option:

a certain number of Virtual Rooms can be set up. These virtual rooms can be defined to the organisation's requirement (Workgroup, Classroom, Lecture).

While Workgroups with less participants will require more possibilities of interactions, a Lecture for a larger number of students will require a straighter forward training process. The pre-defined set up of the virtual room will guarantee this.

# The Virtual Rooms include the following standard options:

Specifications

	Lecture	Classroom	Workgroup
<b>Max Participants</b>	50	12	5
<b>Communication</b>			
Audio	X	X	X
Video	X	X	X
Telephone Dial-in	X	X	
Group Chat	X	X	X
Private Chat			X
<b>Cooperation</b>			
Agenda / ToDos	X	X	X
Screensharing	X	X	X
Document sharing	X	X	X
Whiteboard	X	X	X
Private Notes		X	X
Session Summary		X	X
Minutes / Results			X

	Lecture	Classroom	Workgroup
<b>Policy</b>			
Follow me	X	X	
Freeplay		X	X
Feedback form	X	X	X
Recording	X	X	
Broadcasting	X	X	
<b>SCORM Package</b>	X	X	X



## Key Features of your future teaching concept:

- Closes the gap between self-paced online training, virtual classes and the traditional classroom
- Teach face-to-face from anywhere in the world
- Create a new or additional option to bring remote & local students together.
- Bring back the „live, social component „and improve „visual and direct contact“ between instructor and students
- Ad hoc and easy set-up for teachers and students
- 100% web-based – no software installation for teachers or students
- Intuitive and self-explanatory user interface
- Designed for a hybrid world

# System features:

- For training institutions that want enhanced interactive virtual sessions. Classes are set in real time with an instructor always on hand throughout the session to answer questions and to introduce new, unscheduled topics to both local and virtual classes.
- Live instruction and online feedback that enables real-time video, audio and text communication, Desktop and Whiteboard sharing and breakout sessions to enhance a student's learning experience. This provides students an opportunity to interact with the teacher as well as classmates by oral and written communication.
- Online classrooms providing live, interactive, instructor-led training - with slide import, application sharing, many interactive features such as private and group chatting, hand-raising and in the VC Pro version also recording and broadcasting options.
- Further useful cooperation features to mention are session summaries, minutes, feedback forms, time & lesson planning incl. calendar intergration.
- Fully interactive, live training sessions from anywhere in the world -using only your computer and an internet connection. From their desktops your students can interact with other students and the instructor in real time. The instructor is able to access and control their multimedia-based training courses within the LMS.
- Create an advanced blended learning environment by combining conventional classroom, e-learning and the Virtual Classroom to close existing training gaps.





# infoWERK

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