



videodidact[®] *Select*

**Multimedia Educational Systems
screen transmission in real time**



Didactical Valuable Support

- ➔ Increase your student's attention within the classroom.
- ➔ Best visibility conditions on each work station guaranteed.
- ➔ Highly motivated students due to possibility of individual presentation.
- ➔ Support your students over the PC by interactive remote control.
- ➔ Combine with the existing media in your classroom.
- ➔ Organize your training course to be more flexible - with the touch of a button.
- ➔ Increase the learning results of your students.



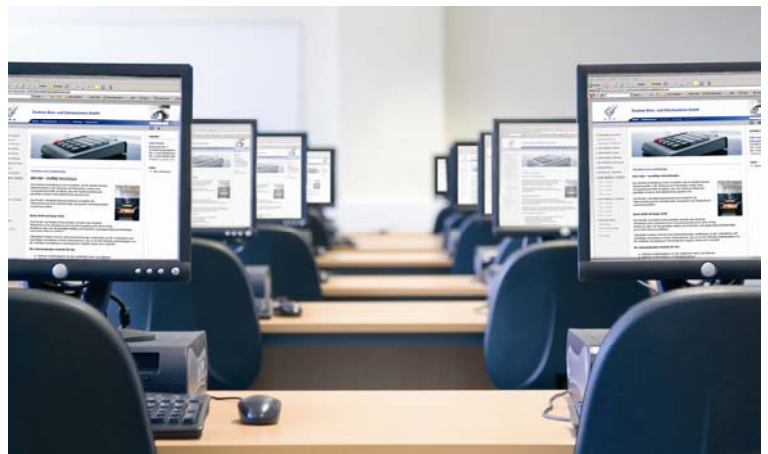
videodidact® Select will support you!

Proven Quality and Technology

- ➔ Screen transmission for max. resolution 1920 x 1200 without any delay - **guaranteed!**
- ➔ 100% independent of hard- /software and operating system already in use.
- ➔ Easy and intuitive operation at the touch of a button.
- ➔ Flexible configuration for different room structures - star, ring, satellite, coupling (flip side).
- ➔ Modular designed - easily extendable.
- ➔ No ongoing administration or upgrades required, maintenance free, no follow-up costs.
- ➔ Development, production, installation and service „Made by EBS in Germany“.



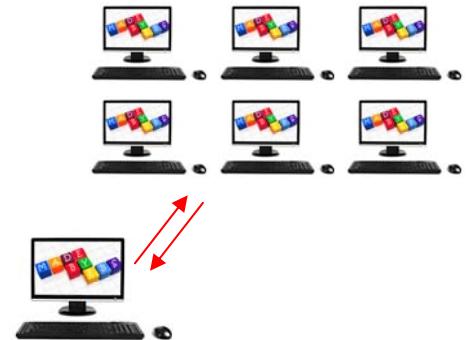
videodidact® keyboard with individual seating arrangements
(table mounted keyboard also available)



Everybody is seated in first row „with videodidact®“

Basis Functions

- High quality screen transmission in real-time (CAD/CAM, DVD, Blue Ray, HDTV, HD Media Player).
- Screen transmission from instructor-PC to all, or to single student screens.
- Screen transmission of single screens to other, or to all students.
- Instructor can view student's screens.
- Blanking of all student's screens.
- Video scan function (monitoring).



Optional Functions

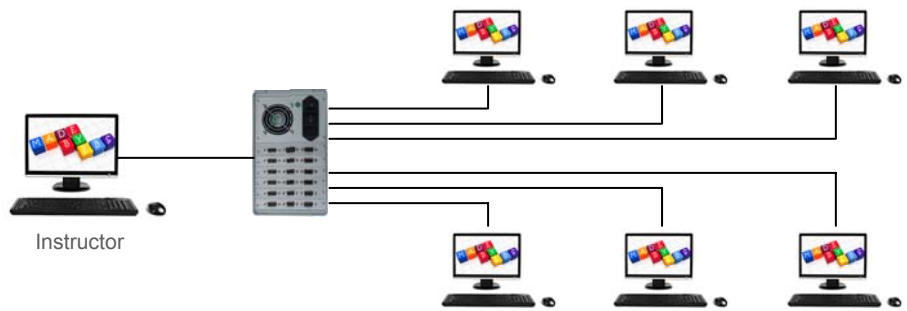
- Remote control and lock of student's keyboards and mice.
- Screen transmission of each student's screen, or of instructor's screen to the projector.
- Integration of additional instructor notebook.
- Screen transmission of two sources for compared demonstration.
- Central integration of interactive whiteboard (USB-connection to each PC).
- Integration and use of microscope, document cameras, visualizer.
- Parallel voice transmission to head phone or speakers.
- Screen access and call-for-help function.
- Dual-Screen-Mode (students using two monitors per desk).
- Dual-Teacher-Operation (two trainer work stations).
- Wireless remote control.

Every functions is carried out
at the touch of a button.
Student numbering (S1...) according to
seating arrangements in classroom.

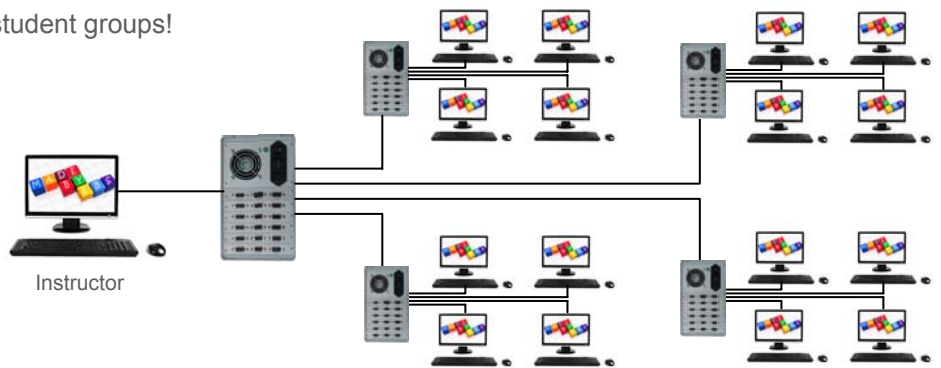


The right system for each classroom

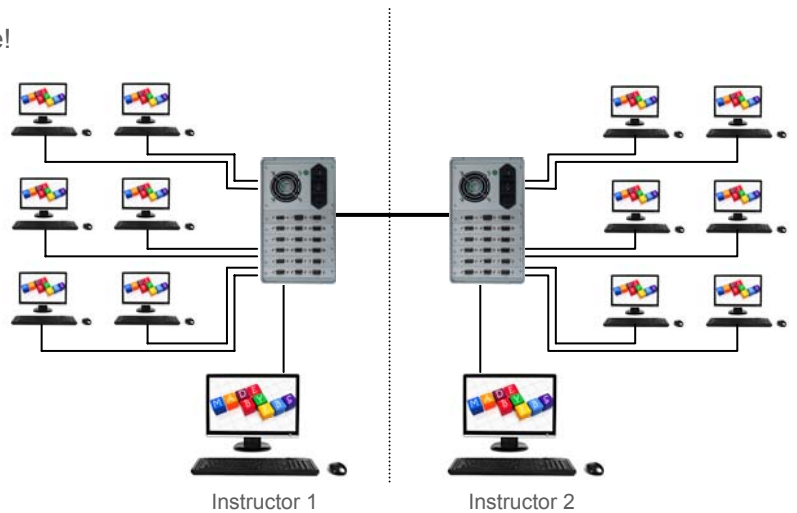
Star-Topology - for best reliability!



Satellite-Topology - Arrangement in student groups!



Coupled Systems - Two rooms to be linked in one!



Functional videodidact Systems - The reasonably priced alternatives!

videodidact[®]
Show

Screen transmission of instructor screen to all students and/or to the projector



videodidact[®]
View

Screen transmission of single student screen to instructor and/or to the projector

