

What is a multimedia based Educational System?

Multimedia based Educational System

alphadidact® and videodidact® are Educational Systems made for the transmission of screen images (high resolution) in real time. The systems offer a cross linking of monitors, keyboards and mice, as well as the integration of peripheral devices for visual communication.

Didactical Support

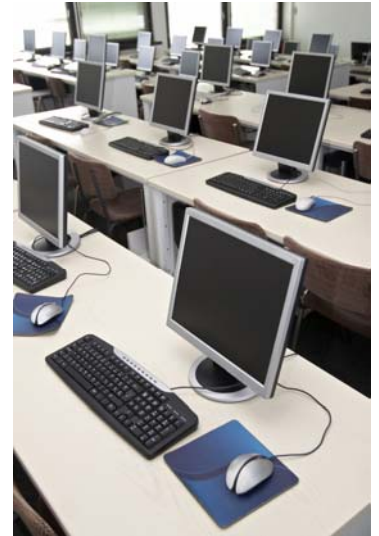
Especially for the use in computer training and conference rooms a number of didactical functions were developed that perfectly support a visually based training. Instructors and teacher can integrate the students into the training and therefore gain their attention.

Proven a thousand times

A number of installations within schools, universities, industries and government speak for the success of alphadidact® and videodidact® products. With more than 900,000 work stations installed they are the systems most installed world wide.

Hardware-System

alphadidact® and videodidact® are pure hardware systems, working totally independent of the current or future hard- and software equipment in use. The systems are therefore applicable to all kinds of areas.



Multifaceted applications show the flexibility and scope of operation of the alphadidact® and videodidact® systems:

- ↳ IT-classrooms within schools, universities, academies, university of cooperative education, adult education, Chamber of Commerce, Chamber of Crafts, Internal Revenue ...
- ↳ Conference rooms, lecturing rooms and classrooms within the automobile industry, software, medicine, chemistry, TV, banks, insurance companies, telecommunication...
- ↳ Dental labs
- ↳ Autopsy
- ↳ Language-/multi media lab / interpreter training
- ↳ Observation of patients
- ↳ Training and education of police and military
- ↳ Call-Center, Server pools
- ↳ Monitoring of road traffic

Made to learn!