



d'accord System Requirements

Modern software systems must be high performance and be applicable to as much platforms as possible. The d'accord Content Management and Broadcasting System is widely scalable and in this way highly flexible. In this way, it is suitable for the single-user system as well as for multimedia networks with more than 1000 workstations, a variety of channels and multiple locations.

Microsoft SQL Server or Informix IDS serve as database systems. In many cases porting to an Oracle system is also possible. In addition to the operation on Windows based systems, the use of an Informix database is also possible on a UNIX system like Sun with Solaris or IBM with an AIX system. This way the central backend system can react optimally to the customer's security needs.

Be it a RAID system, HSM system (tape robots etc.) or SAN system, the mass storage system supports all commonly used local or distributed technologies. With the d'accord Mediathek, different systems can be integrated parallel to each other if desired. A first operable configuration level can be adapted any time to the latest needs and demands.

Standard personal computers are used as clients. The frontend workstation generally runs with Windows XP. Here the editing work is taken care of as far as content, scheduling and administration is concerned. According to the tasks, for example video editing, the computers can be extended with professional cards. In the studio environment d'accord implements high-quality connections to the control panels of the playout systems as well as audio and video workstations.

Keyfeatures

- Freely scalable:
Applicable for >1000 workstations
- Integration of the customer's emergency concepts
- Microsoft SQL Server or Informix IDS on the backend
- Windows server or Unix backend
- Windows XP clients
- Demand-oriented extension of frontend hardware
- Large application of industry standard components