

FIBERWORKS Instant Collaboration Server Enterprise Edition



Technische Leistungsbeschreibung

Hardware Requirements

- Server
 - Pentium 4 or AMD XP or higher, 64 bit support per RPQ
 - 512 Mb RAM or more
 - 100 Mbit NIC or better
 - Optional: support for various PSTN cards, up to 960 phone channels per server
- Client
 - Pentium 3 or better
 - 256 Mb RAM
 - 10 Mbit NIC or better
 -

Software Requirements

- Server
 - Windows 2000 SP2, Windows 2003, Longhorn support experimental
 - 256 Mbit RAM
 - 10 Mbit NIC or better
- Client
 - Windows 2000 SP2 or better, Linux (See Support Matrix), Mac OS X Tiger
 - CITRIX and Terminal Services are supported
 - All cameras and imaging devices are supported that comply to the Microsoft Video API specifications

Scalability

- Up to 1000 concurrent users / server, unlimited concurrent conferences
- Point-to-multipoint encrypted server connections for load balancing and redundancy are available (Theoretical unlimited scalability, please apply for RPQ)

Security

- PKI Built-in or in-house PKI or 3rd Party hosted (i.e. Verisign)
- Role Based security models with groups structures
- Encryption
 - Technologies: SSL3/TLS
 - Encryption (Signing) SHA or MD5
 - Encryption (Payload) 3DES or AES or RSA
 - Logging: Yes (Logons, durations, participants, used applications, shared documents, ip addresses)
 - Recording Client side and centralised recording in multiple formats (AVI, MPEG4, SWF, DIVX, Macromedia Flash SWF, FLV)
 - Record all presentations, sharing, audio and video
 - Authentication:
 - Built-in, on-the-fly granting of roles, LDAP and Active Directory support, limited RADIUS support.
 - Client certificates can be used for additional security.
 - Support for smart cards and biometric devices

