

e-Convention – Technical specifications

In this document we describe the technical specifications and minimum requirements for users of an e-Convention. The special focus is on bandwidth, Internet connection requirements and the company's Proxy server settings that imperatively have to be constantly maintained.

Required Internet:

- Minimum DSL 2000 (1M/Bit) Download and 500kb Upload

To check your Internet connection speed, you can go to <http://www.speedtest.net/>
Please note that this speed test is for verification purposes only and is in no case technically as reliable as a professional check would be.

URLs, IMPERATIVELY to be unlocked at the company's Proxy servers:

- URLs: next.e-convention.net, media.e-convention.net, www.e-convention.net
(IP 178.63.100.10)

(If this doesn't work, please check following data and unlock it please: Streaming Server (IP 178.250.168.152/29 and 178.210.98.16) / Video codec: H.264 / Ports: 80, 21, 1935 / File formats: .mov, .flv, .sfw, .m4v for videos and .jpeg and .gif for images

System requirements for users (Hardware and Software):

- CPU
Minimum:
Intel® Pentium® II processor 450 MHz, AMD Athlon™ 600MHz or faster; or fast PowerPC® G3 with 500 MHz or faster
Our recommendation:
Intel Pentium 4 processor with at least 2,33 GHz

- PowerPC G5 with at least 1,8 GHz
- Minimum Random Access Memory (RAM):
128 MB RAM and 128 MB VRAM (Windows),
256 MB RAM and 64 MB VRAM (Apple)
- Systems requirements: Microsoft Windows, Microsoft Windows XP,
Microsoft Windows Server 2003, Microsoft Windows Server 2008,
Microsoft Windows 2000, Microsoft Windows 7

Mac OS X Version 10.4

Browser and applications:

- Newest version of Mozilla Firefox (Version 4), Internet Explorer (Version 8.0) or Safari (Version 5)
- Adobe Flash Player 10
<http://www.adobe.com/de/products/flashplayer/U>

Note connection speed:

Please shut down all other programs running on your computer while using the e-Convention.

Use of the e-Convention platform is dependent on the availability and speed of public access to the Internet. This depends on numerous factors relating to you own IT configuration (e.g. server settings, firewalls, etc.) and the transmission capacity of the respective regional and local network provider. We therefore cannot guarantee that you will always be able to receive the streams, we transmit perfectly or without any interruptions or delays.