

Digitally sovereign video conferencing for **politics, administration, and schools.** Operated on your premises or securely hosted in Germany.

- ✓ On-premise or SaaS from Germany
- ✓ High scalability
- ✓ Flexible, simple and friendly

Integration

With its open APIs, OpenTalk can be easily integrated into existing systems. Appearance, behavior and features can be configured system-wide or individually. OpenTalk can connect to streaming services for the broadcasting of panel discussions or plenary debates to an arbitrary number of viewers.

Privacy

OpenTalk is GDPR-compliant, hosted on secure servers in Germany (SaaS) or operated directly by your own IT or data center. It offers modern authentication and security mechanisms to protect sensitive information that may be exchanged in a communication.

Moderation

OpenTalk offers a range of interesting moderation features that will make your next virtual meeting or online teaching session more engaging and easier to conduct. This includes automated moderation, voting and surveys, breakout rooms or sub-room meetings. Teachers can also use exciting features such as the Wheel-of-Names and the whisper-button in their teaching sessions.

Acceptance

With customizable user interfaces, well-integrated features and intuitive usability, OpenTalk has a friendly appearance and supports your day-to-day operations. The available customization options also promote user acceptance and increased productivity for your team.

Special features

#1 Legal voting

Anonymously or named, just to feel the temperature in the room or to obtain audit-proof, real commitment: OpenTalk is perfect for data protection-compliant, legally secure decision-making when it matters.

#3 Sub-room meeting

Need to discuss an issue privately with another participant? You can do so without losing touch with the main session. Open a sub-conference room and still follow events of the main event - in a separate window, with reduced volume and thumbnail image.

#5 Scalability

Our brand-new architecture reflects the latest state of the art in security, authentication, scalability and flexibility. Our chosen implementation language is RUST, well-known for its good processing speed.

#2 Multiple moderators

With multi-moderator meetings, conferences can be managed by several moderators at the same time or on a shared basis. A jointly accessible event console helps coordinate all pending tasks.

#4 IT security zones

OpenTalk supports the operation of conferences within different IT security zones. Configure if a conference will be confined to your own network environment, or accessible over the Internet. This provides another way of protecting sensitive, internal information.

#6 Group rooms (“break outs”)

Break-out rooms are highly configurable, and groups can be pre-allocated and assigned automatically. Moderators always stay on top of things with a central event console keeping them informed.

Let's have a chat

Dennis Kalbhen
Director Services
OpenTalk GmbH

Tel. +49 30 40 50 51 -45
dennis.kalbhen@opentalk.eu



OpenTalk - open and secure communication

OpenTalk is a subsidiary of Heinlein Support Holding, which also owns the well-known e-mail provider “mailbox.org”. Know-how and passion motivates our team of 60 employees. We look back at 30 years of experience in the design and operation of secure digital communication. Transparency and integrity are our shared values, and data protection and digital sovereignty are part of our DNA.

We are true partners and will make your goals our own. What began with building our own nationwide video conferencing platform has led to the development of OpenTalk - a solution tailored to the requirements of politics, administration, and schools.