

Introducing nanoMeet, where ultra lowlatency streaming meets custom video conferencing

nanocosmos is introducing nanoMeet, a browser-based video-conferencing and collaboration platform for businesses looking to address large numbers of people.

BERLIN, GERMANY, April 12, 2021 /EINPresswire.com/ -- nanocosmos has revealed the latest offering in its low-latency lineup: nanoMeet. nanoMeet is a browser-based video-conferencing and collaboration platform, which integrates with nanoStream Cloud for seamless interactive live streaming - ideal for businesses and anyone looking to address large numbers of people.

nanoMeet enables enterprises to create branded video meeting rooms as well as host and broadcast them Invite participants with secure tokens into your nanoMeet room.

Enable audience interaction with large audiences with 1000s of participants anywhere in the world.

Enable audience interaction with large audiences with 1000s of participants anywhere in the world.

right on their own sites, all increasing engagement with audiences. In addition to virtual meetings, nanoMeet enables live streaming through its nanoStream Cloud integration, enabling interaction with thousands of participants. On the flip side, nanoMeet can be used for a "watch party" where members of a video conference can communally watch an incoming stream. nanoMeet is an ideal solution for a new breed of 'hybrid' events - a blending of real life and online, which is a trend emerging from the pandemic, blending the desire to meet in person with the flexibility and inclusiveness of sharing online content to a wider audience.

Access to meetings couldn't be simpler - participants are invited with secure, time-sensitive tokens which offer a direct link to the event. This is ideal for large audience interaction and minimises access issues.

"We're really excited to be adding nanoMeet to our low-latency product lineup. With such a broad range of applications, advanced functionality, and complete custom branding we're certain that businesses, the public sector, and those in the arts, but especially platform operators will love it", says Oliver Lietz, Managing Director at nanocosmos.

nanoMeet, and its seamless integration with the rest of nanocosmos' products, represents a great opportunity for a host of sectors - both public and private - with low-latency meetings and streams ideal for uses such as town hall meetings, corporate webcasts, expert sessions, press briefings, conferences and much more. Knowing that security is a top concern for any enterprise, nanoMeet also uses time-sensitive token links that can be used to give secure access, if required.

Beyond boardrooms and town halls, this new offering from nanocosmos can also be used in live events such as concerts or standup comedy events for audience interactivity.

Technical Breakdown

nanoMeet is a browser-based live video and collaboration platform, connected to the ultra-low latency live streaming solution nanoStream Cloud, based on a custom version of Jitsi Meet.



Various Applications



Oliver Lietz, CEO

Online Samples, Code Snippets, web

API enable the administrator to customize brand, choose server location (EU, US), manage secure tokens and invite participants with different access rights. Once nanoMeet is embedded

into a web page, invitees can join using their time-sensitive token.

Meetings can be streamed in ultra-low latency and shared with a large audience enabled by the nanoStream Cloud solution.

nanoMeet is supported by web services for 24/7 usage anywhere in the world and offers sample pages to set up and use nanoMeet virtual rooms.

About nanocosmos

nanocosmos is a Berlin-based company with more than two decades of experience in the audio/video industry. Their flagship product, nanoStream Cloud, is an industry reference for ultra-low latency live streaming on any device. nanocosmos has been trusted by major companies around the world to deliver interactive live streaming with ultra-low latency for several years, and with the addition of new products to their range, continue to stay on the cutting edge of video-streaming technology.

I. Hoffmann
nanocosmos GmbH
email us here
Visit us on social media:
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/538255694

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.