

EVIUM SPACE PLATFORM

Educational Metaverse

Introducing **EVIUM SPACE**, a cutting-edge web-based platform for immersive virtual meetings that empowers users to create and conduct their own classes in the metaverse using NoCode technologies.

Experience the metaverse like never before as you walk, talk, and interact through avatars. Engage with 2D and 3D multimedia content, perform screen or webcam streaming, and import presentations, PDFs, and more. With EVIUM SPACE, geographical boundaries are nonexistent - participate from anywhere in the world.

Our platform comes with a user-friendly editor, enabling users to create their unique metaverse by simply dragging and dropping their content or third-party content into the scene. To enhance your creative journey, EVIUM SPACE provides a robust library of pre-defined 2D/3D objects, environments, scenes, and more. You can even import any content accessible online using its URL.





We believe in supporting our users throughout their creative process. That's why we provide expert guidance and user training to assist at every step of content creation.

Sharing digital content has never been easier. Paste a URL in an EVIUM SPACE room and virtually any type of digital file – images, PDFs, videos, 3D models, and more – becomes an

1

interactive virtual object. You can also share your screen or display your webcam.

EVIUM is one of the best ways to collaborate or conduct training in the metaverse. It's compatible with all devices - computers, smartphones, tablets, VR Cardboard, virtual reality glasses, and more. Plus, since it's cloud-based, it can run on any operating system without any need for downloads. Enter a new era of immersive collaboration and learning with EVIUM SPACE.



"The EVIUM Advantage: Streamlined, Versatile, and Rich in Features"

As pioneers in the field of virtual reality and immersive learning, EVIUM SPACE brings you a range of features designed to enhance your online experiences. Our platform emphasizes accessibility, flexibility, and user-friendliness to ensure we meet all your training and meeting needs.

No Downloads, Purely Web-Based: Forget about lengthy downloads and complicated setups. EVIUM SPACE operates entirely on the web, ensuring you can jump right into your virtual experiences.

Multi-Device Compatibility: Whether you're using Windows, Mac, Linux, Quest 2, VR desktop, smartphones, Cardboard or any other device with an internet connection, EVIUM SPACE is there. Our platform's versatility allows you to participate from anywhere, at any time.

NoCode Content Creator: Creating your own training scenes has never been easier. With our NoCode content creator, you can design immersive learning environments simply by dragging and dropping your CAD files.



Robust Security: In an era where data security is paramount, EVIUM SPACE places your safety at the forefront. Our platform is built upon the most secure cloud infrastructure in the market, providing robust protection for your information and interactions. For organizations with specific security needs, we offer the option to establish a server within your local



intranet. This ensures that your sensitive data stays within your control, providing an additional layer of security.

Comprehensive Support: At EVIUM SPACE, our commitment to our users extends beyond providing a cutting-edge platform. We also offer extensive technical and training support to ensure you get the most out of our product. Our team of experts is always ready to assist with any issues or inquiries, ensuring a smooth, problem-free experience. Moreover, we provide training to help users become proficient with EVIUM SPACE, further enhancing the value you get from our platform. In essence, choosing EVIUM SPACE means choosing a complete service package. From the moment you start using our platform, you become a valued member of the EVIUM SPACE community, with all the support and resources you need to thrive in the virtual environment.

Multimedia Sharing: EVIUM SPACE supports sharing of webcam streams, screen sharing, as well as attaching videos, PDFs, images, audio files, 3D files, and more during your meeting. This range of options boosts interactivity and ensures comprehensive communication.



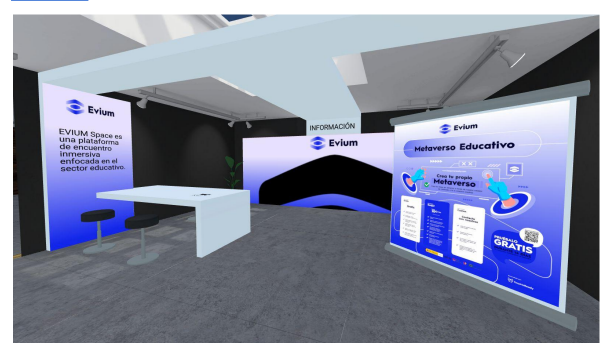
Extensive Object Library: EVIUM SPACE comes with a library of over 10,000 pre-defined objects for you to use in creating your training rooms. We also provide a connection to libraries like Sketchfab for even more variety.

Import Support: Easily import content from online sources like Google Drive, Dropbox, OneDrive, and more, simply by using a URL. This feature enables you to bring in all the materials you need for your virtual meeting.

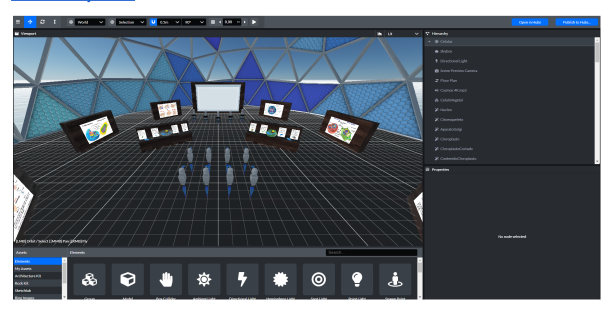
Recording and Photography: Capture the moment during your meetings with our video recording and photography feature. This allows you to document important sessions for future reference or training purposes.



InnovaEx23



User-friendly editor





FAQ

What can be shared on EVIUM?

Common image formats such as PNG, JPG, and even animated GIFs are supported. It also accommodates the streaming of multimedia files like MP3 and MP4, 3D models, as well as screen sharing or your webcam among other interactive systems. EVIUM offers special support for content from certain websites: If you paste a URL of a model from Sketchfab (a free online community and marketplace for 3D artists and creators), EVIUM will fetch the model and import it into the room, requiring no extra work.

What can I do with the content on EVIUM?

You can interact with any type of content, move it, rotate it, scale it, or engage with it in a customized way. If you have a 6DoF controller (Virtual reality glasses), you can also view it immersively, compatible with all current market devices. For audio and video, you can click to play and pause media streaming. For PDF files, you can advance one page at a time, making EVIUM the best way to share presentations in virtual reality, PC or Smartphone and conduct interactive virtual classes or simply enjoy the metaverse with other users.

Are there any other requirements?

No. Any content you have on the web can be shared, as the web server acts as a proxy. If the content is not accessible from the web, you can upload the file directly to EVIUM, which will then host and share it automatically. You can even use content from your public Dropbox or Google Drive folder. To ensure users can share content within EVIUM, it simply needs to be made publicly accessible from the web in one of the supported file formats (as mentioned earlier).

What's next?

Join your students in a virtual room to test out the functionalities, work on a presentation, watch some videos, or simply interact with the 3D library of your choice, to get familiar with the platform - all with real-time voice communication. EVIUM will work on any device with a browser, from a 2D desktop to standalone VR headsets and smartphones. The interface will adapt to the device you have available. Simply share a URL link with your students and you're set. Experience the future of learning and collaboration today with EVIUM SPACE.