



vrphotobooth

Transport guests to virtually any destination imaginable in an interactive 360-degree photo that they can view in virtual reality and share on Facebook.



A real show-stopper.

Whether it's a marketing campaign, product launch, private event, or large festival, the VR Photobooth will engage your guests all day long, and create a memorable experience of your brand or event. Using a patented combination of photo editing and cutting-edge virtual reality technology, up to 10 guests can enter the booth at once and gather around the central camera for the world's coolest selfie.

Perfect for:

- Marketing activations
- Product launches
- Events
- Trade shows
- Festivals
- Conferences

Here's how it works:



Shoot.

Get your 360° photo taken in scenes from around the world.



See.

See your photo in VR.



Share.

Share your photo on Facebook.

Make it yours.



Customize the exterior

Create a lasting impression by branding the exterior with your own eye-catching design, using high-resolution images, patterns, and bold colours. Submit your own design or have our team create it for you.

Brand the background

Add your logo to one of the beautiful 360° backgrounds from our library or use a custom one to match the theme of your event. Guests receive their branded 360° photo via email along with a prompt to share on social media, exponentially increasing virality and organically positioning your brand in the feeds of thousands of social media users.

The ultimate turnkey solution.



High impact

Draw crowds and captivate guests. The power of VR and social media keeps the conversation going long after your activation.



Versatile

Infinite possibilities. Configure it to your needs and send it to any type of activation, anywhere in the world.



Easy operation

Fully staffed and ready to go. From shipping to setup to execution, we take care of everything. No tech knowledge required.



Now available for bookings

✉ info@metavrse.com
🌐 metavrse.com/vrphotobooth



POWERED BY

METAVRSE
VIRTUAL + AUGMENTED REALITY SOLUTIONS