

QUEPPELIN

Monthly Newsletter



Inside the Issue

VR MEETING PLATFORM

We have launched GatherInVR which is a platform for VR meetings and VR conferences.

AR SHOE TRYON PLATFORM

AR Shoe TRYON platform by Queppelin can help you try on multiple shoes and see how they look on, and then buy them right away.

REPORT BY QUEPPELIN

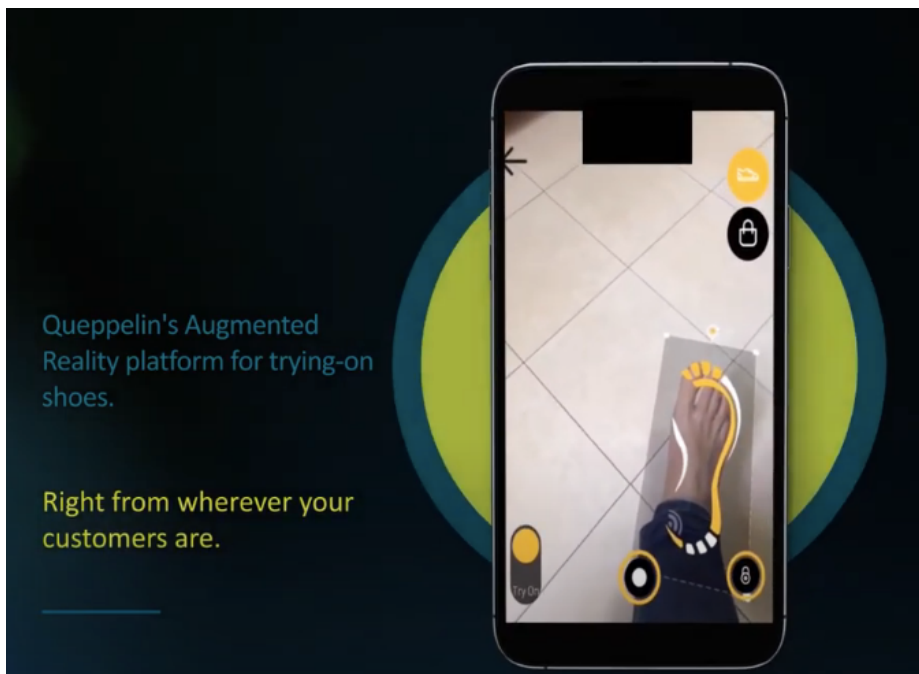
Queppelin has prepared a report about Acceleration in the usage of VR Meetings and Conferences due to COVID -19

QUEPPELIN VR MEETING PLATFORM – GATHERINVR

by Queppelin

GatherinVR is a platform for VR meetings and VR conferences and can be customized for any business or company. Be it your requirement of virtual conferences, virtual meetings, and virtual seminars — our team has got it handled with our ready-to-use platform GatherinVR. It is a ready-made yet hand-tailored solution just for you.

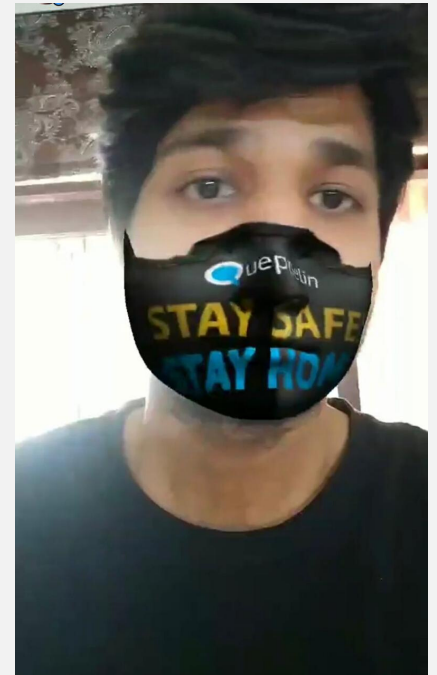




AR INSTAGRAM MASK FILTER

by Queppelin

Queppelin has created an Instagram mask filter promoting wearing of masks and maintaining social distancing with a slogan "STAY SAFE, STAY HOME"



AR SHOE TRYON PLATFORM

by Queppelin

Compared with the traditional shoe fitting, the AR-based shoe fitting platform is the solution that saves time for shoe store staff to go back and forth between store and stockroom and provides the e-commerce consumers to select suitable shoes before placing an order online.

AR Shoe TRYON Platform :-

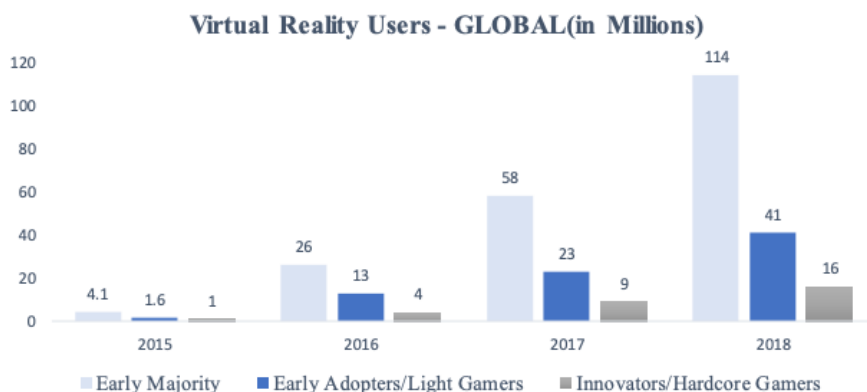
There is no development time required.

On the fly integration.

Totally based on Machine Learning and Augmented Reality principles.

ACCELERATION IN THE USAGE OF VR MEETINGS AND CONFERENCES DUE TO COVID -19

Report by Queppelin



Source: eMarketer

We all know that in Business people to people interaction is imperative. Virtual Reality helps in conducting business meetings through VR by eliminating the cost of travel and the best part is we have our colleagues by our side. It not only gives a feeling of walking into a conference but also gives an option of giving a presentation or watching a product demo. [Download Report](#)

