

Immersive Sales a new paradigm

Sales process profiting from VR/AR/XR technology by eliminating physical contact in the journey

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- All business processes have to be reviewed and upgraded so they answer the new needs of employees, external partners and customers.
- Several workflows will be changed form purchasing to manufacturing from invoicing to marketing. But the most important one is **the sales process**, **since that is the one with immediate ROI**.
 - Various technologies can be applied, but the most useful ones would be the those, which could limit the customer's need to move out and make product visualisation, functional and design presentation as realistic as possible.
 - The answer is immersive technology.
 Virtual/Augmented and Mixed Reality (VR/AR/MR) is made for this by default.

Let's see how an **immersive sales journey** could be built: ideally all steps are used, but introducing just one or two can make a big difference, too.



All 4 key steps in a regular purchase process (B2C or B2B) can be turned contactless with Immersive Technologies

Mall/Expo in VR

Store/Booth in VR

Products in VR/AR

Purchase in AR/VR/Web

+1 Remote live sales assistant













A shopping mall/exhibition built in 3D and visited in VR – besides functional shopping, soft layers of the experience can be reproduced, too

- Existing Malls or new ones can make 3D virtual malls
- Customers can visit the Malls in Virtual Reality with a VR device
- They can walk around freely just like in the real one
- Enriched the shopping experience: decoration, performers
- Elements depends on profile everybody has her own Mall
- Other AI generated or real visitors appear around
- Brands, retailers build their own VR store(s)
- These are connected through standardized interfaces
- Malls become a unique collection of VR stores
- Examples: <u>Luc Besson-Valerian</u>, <u>VR-Job Fair</u>,









Store/booth in VR

A 3D VR store/booth of the company where all products can be bought

- All the functions of a real store are available
- One flagship VR store accessible from several malls
- Products presented in 3D with all colors, sizes, variations
- Everything is on stock
- Stores compete with the selection of products presented
- Design of the store can be changed depending of the customer's profile
- Celebrity 3D twins presenting chosen products
- New product launch events simultaneously all over the world
- Building credibility by taking a 360 tour in the factory
- Examples: <u>VW Showroom</u>, <u>Beauty VR Store</u>, <u>Asics VR Store</u>





Visit our VR Mall

- We're open 0-24
- You can reach us in 5 sec from anywhere in the world
- Our theme for today:
 Jungle Mall with live lions
- John Lennon concert on the Main Stage

Visit or VR Store

- All of our products are here
- Sport hemed store for men –
 Flower themed store for women
- Launching our latest sneaker visit the launch event at 15:00 from home
- Ronaldo explaining our new shoe in detail







Once a product is selected but before the actual purchase, it can appear in its future surrounding – home, in the garden, street

- Products appear on the phone's live camera view in AR
- Looks like a real one real sized, can walked around
- Color variations can be easily added
- Buttons can be pushed, products can be opened, closed
- Drills are drilling, bike's wheels are rotating, owens cook, etc
- Interior of the products can be explore
- Ikea, Jewellery,







The actual transaction is the easiest part

– customers are used to handling these
steps digitally

Cart/Check out and payment gateways are used in the regular way

Existing solutions can be integrated







An example Immersive Journey

John is visiting the Mall of Dubai in VR – from home

The Mall has an Ice Palace theme for Christmas

Justin Bieber sings on the main stage of the Mall

John is entering a watch showroom in VR

He is checking a new Rolex on his own hand in AR











+1 Remote sales assistant - AR

Customers can visit an actual store and have their own sales assistant with the use of an AR glass.

- Customers are sitting in front of their PC/web browser at home
- A salesman helps her from an actual store,
- He wears a camera equipped head mounted device
- She instructs him to walk to any spot in the store,
- She asks him to grab, explore and try the product
- At the end the selected products are in the cart
- The customer pays on the web site
- The product is dispatched from the store





- All solutions need a device to run the content.
- Smartphones (for AR) and lap tops (for Web 3D) are already available for the customers
- Customer's VR headset
 - More and more households already own a VR headset
- Pop-up VR Stores
 - Pop up stores with VR headsets can be set up anywhere
- Sending a VR headset
 - VR Headsets can be sent to potential customers for a few days
 - Running a physical store with its costs (rent, staff, etc) are comparable with the purchasing of 1000s of VR headsets
 - If the amount of one purchase (or regular purchases) are high enough clearly worth the investment







CONTACT US, IF YOU'VE GOT INTERESTED

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