

IMMERSIVE

We help companies
bring their **PRODUCTS**
&
SERVICES
in their customers lives.



WHAT WE MEAN

by this is being able
to place that product

IN FRONT OF THEM.

LITERALLY

We do that by

DEMOCRATISING

Augmented Reality

AND PROVIDING **THE NEXT WIX**
FOR **MOBILE AR** EXPERIENCES.



INTUITIVE

The **CLASSIC WAY**
... is to build
a complex technical
SOLUTION



TO DEVELOP YOUR OWN

mobile AR app:

IT TAKES

6 MONTHS ^{to} 1 YEAR

IT COSTS

30.000 ^{to} 60.000 eur

**AND YOU NEED A SKILLED TEAM
WITH THE NECESSARY KNOW HOW
TO MAKE IT HAPPEN.**



INNOVATIVE

indexAR - a Mobile
AR BROWSER



indexAR - a Mobile
AR BROWSER
that empowers

CONTENT OWNERS/CREATORS
COMPANIES ADVERTISERS FREELANCERS

to become Authors of AR experiences
in a matter of minutes and

DELIVER THEM

to their communities /audiences

THROUGH A FREE



&



**MOBILE
APP**



THIS IS WHAT YOU GET



198BN
2025

SALE STRATEGY

DIRECT SALES

RESELLERS

Microsoft Co-Sell Program
Advertising Agencies

PRICING

ONE TIME FEE

MONTHLY FEE

*depending on the length of the AR campaign





REAL ESTATE

PREVIEW
Future Projects

**PRESENT &
CUSTOMIZE**
Portfolio

An isometric illustration of a multi-level platform with various medical scenarios. On the top level, a doctor in a white coat and a patient in a purple lab coat interact with a large DNA helix model. On the middle level, a doctor in a white coat and a patient in a purple lab coat interact with a large heart model. On the bottom level, a doctor in a white coat and a patient in a purple lab coat interact with a large brain model. The platform is surrounded by green and blue curved shapes. The word 'MEDICAL' is written in large white letters at the bottom left.

IMPROVE

patients experience with
your medical services

ASIST

patients that are using
your products

PRESENT

materials for medical
events

MEDICAL

TRAIN

personnel using
immersive experiences

PRESENT

R&D projects or new
products & services



The illustration depicts a modern, isometric view of an automotive exhibition or training space. A silver car is displayed on a raised platform. Surrounding it are various interactive stations: large digital screens showing charts and data, smaller monitors on stands, and people interacting with the technology. The scene is set against a green background with white and blue geometric shapes.

AUTOMOTIVE



BANKING

MAKE

your services stand out

TRAIN

your employees

MAKE

the onboarding
process Unique