

AUGMENTED REALITY

The use of augmented reality is intended to enhance the customer experience; it offers a three-dimensional view of the product and gives the opportunity to explore it from all angles.



Augmented reality works thanks to Meta technology. To use it you just need to have an Instagram account, find the products on our profile.

Inside you can interact with the product, enlarge or open it, or place it wherever you want. In addition, you will find technical information divided into handy tabs: Basic Board, Junction box, Sensor Head, and Sensor.



“
Augmented reality is a technology for enriching sensory perception, offering information that otherwise could not be perceived with the five senses.
”

Try out our [AR](#)

Discover more, read the [press release](#)



VIRTUAL REALITY

The metaverse offers a chance to explore firsthand who Sensitron is. Several spaces have been created where you can find out more about our company and get more information about how we detect gases. You can see spaces where our products work, with notions of what gases we detect and where.

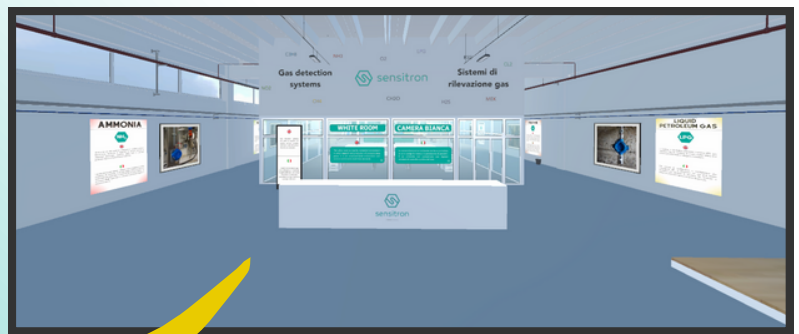


HUB Sensitron

A space dedicated to who we are, what and how we survey, details about our products, and a little taste of our modern spirit.

Pharmaceutic

We have recreated a chemical-pharmaceutical application reality, find out what gases we detect and how our products are used.



Park

A replica of an underground parking garage, where you can discover our products and read about the regulations governing gas detection.



“
The metaverse is a three-dimensional space where physical people can move, share and interact by taking advantage of virtual reality.
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Try out our [VR](#)

Discover more, read the [press release](#)

