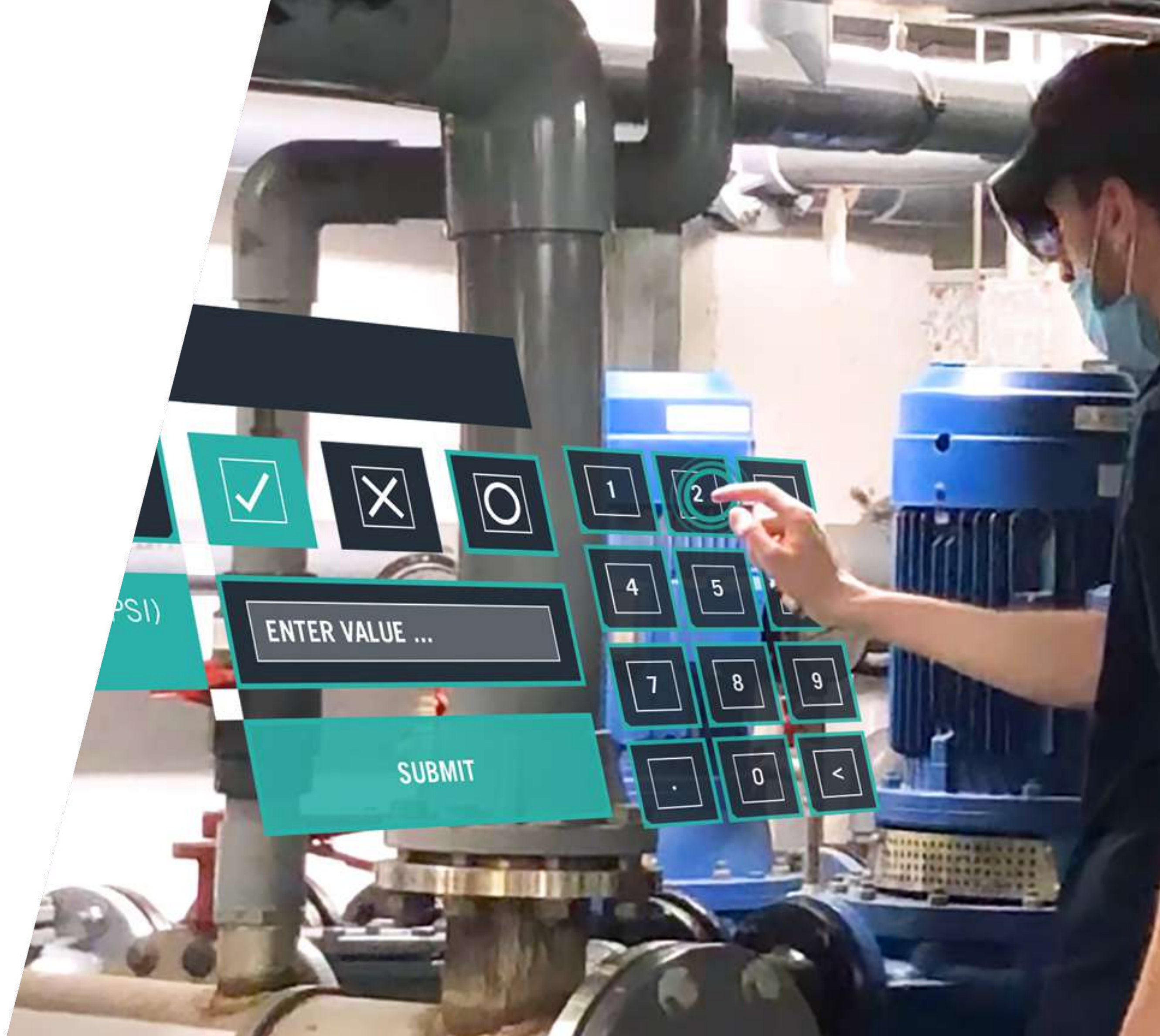


Introducing

inspeklyAR

World's first spatial operational solutions
seamless blend real-time data in reality.



Challenges the industry is facing

**Stretched Trainer
Resources**

**Maintenance
Effectiveness.
Inspection
Efficiency.**

**Low
Employee
Engagement**

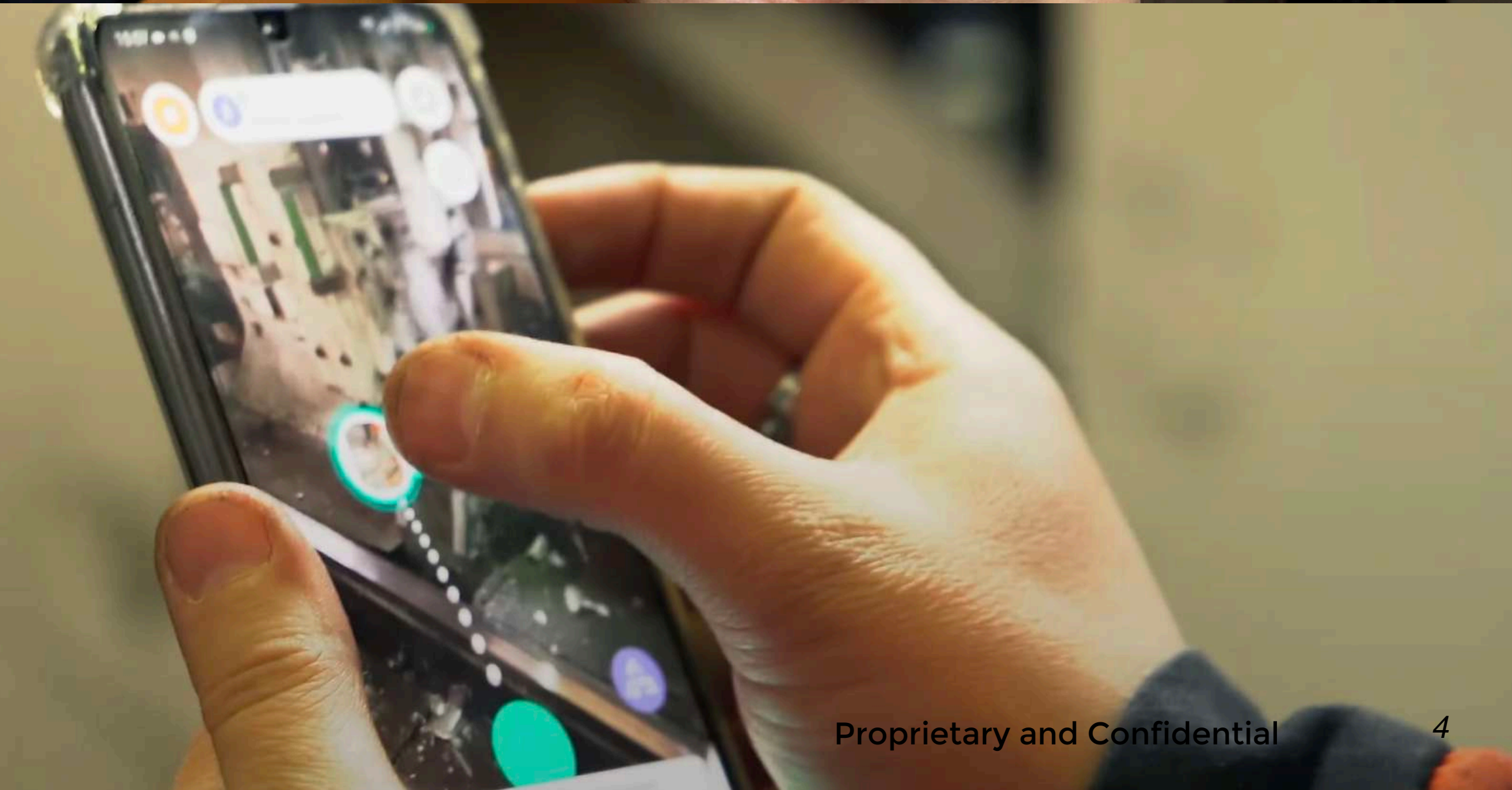
Solution

Self-paced training with spatial instruction.



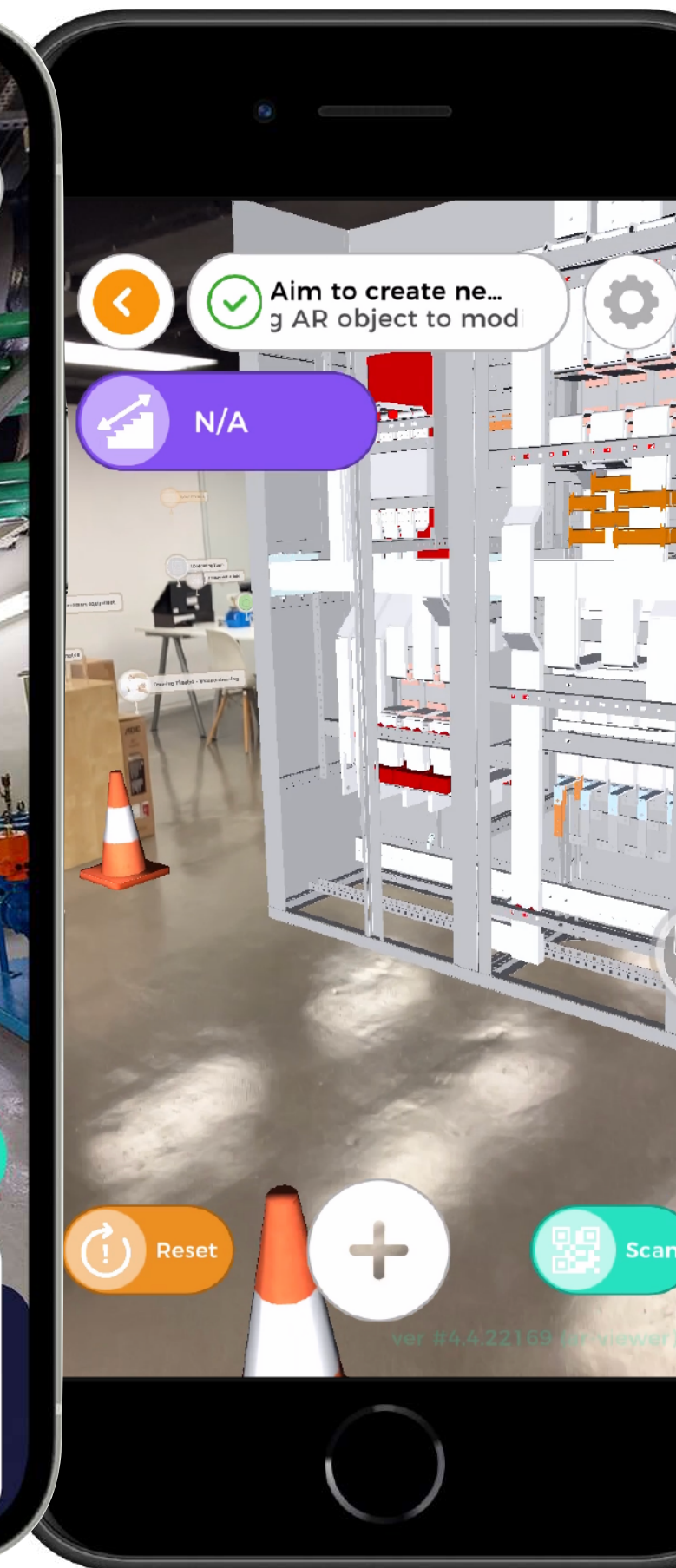
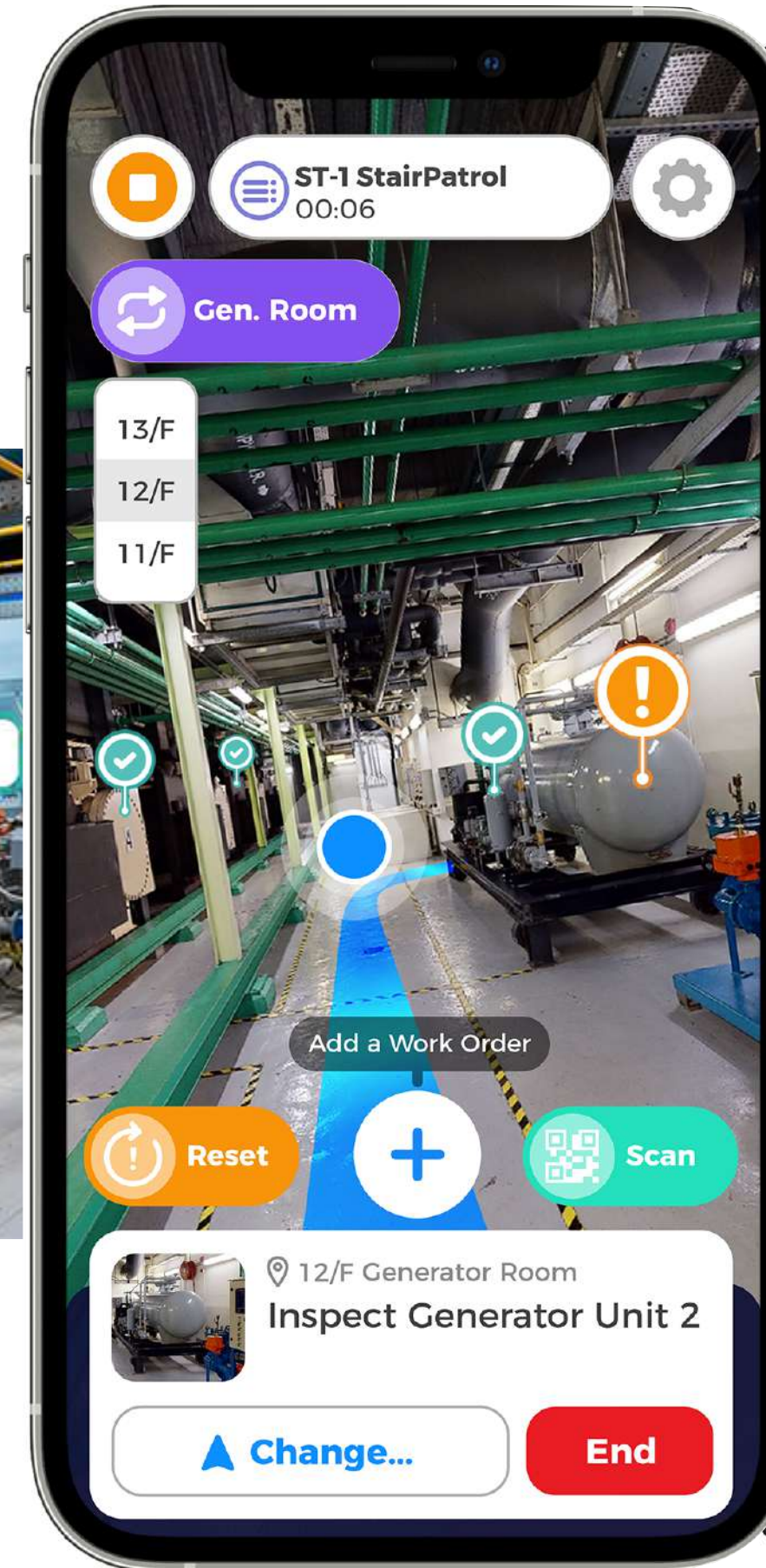
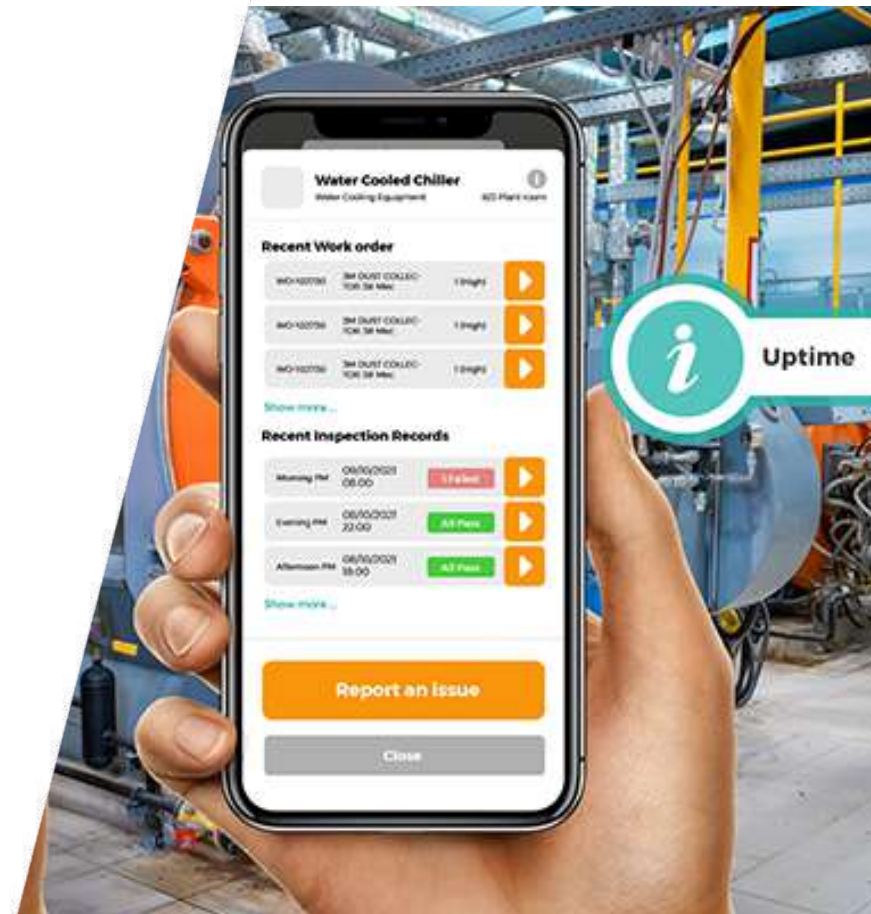
Solution

**Location-based assets
information & work orders,
whenever you need it.**



Solution

Next-generation of work app with visual-rich, engaging information.



Result of multiple years of research & development



**Software-based Spatial Computing
for multi-level skyscraper**

Needing ZERO hardware retrofit/
sensors/beacons.



**Real-time connected AR
experience**

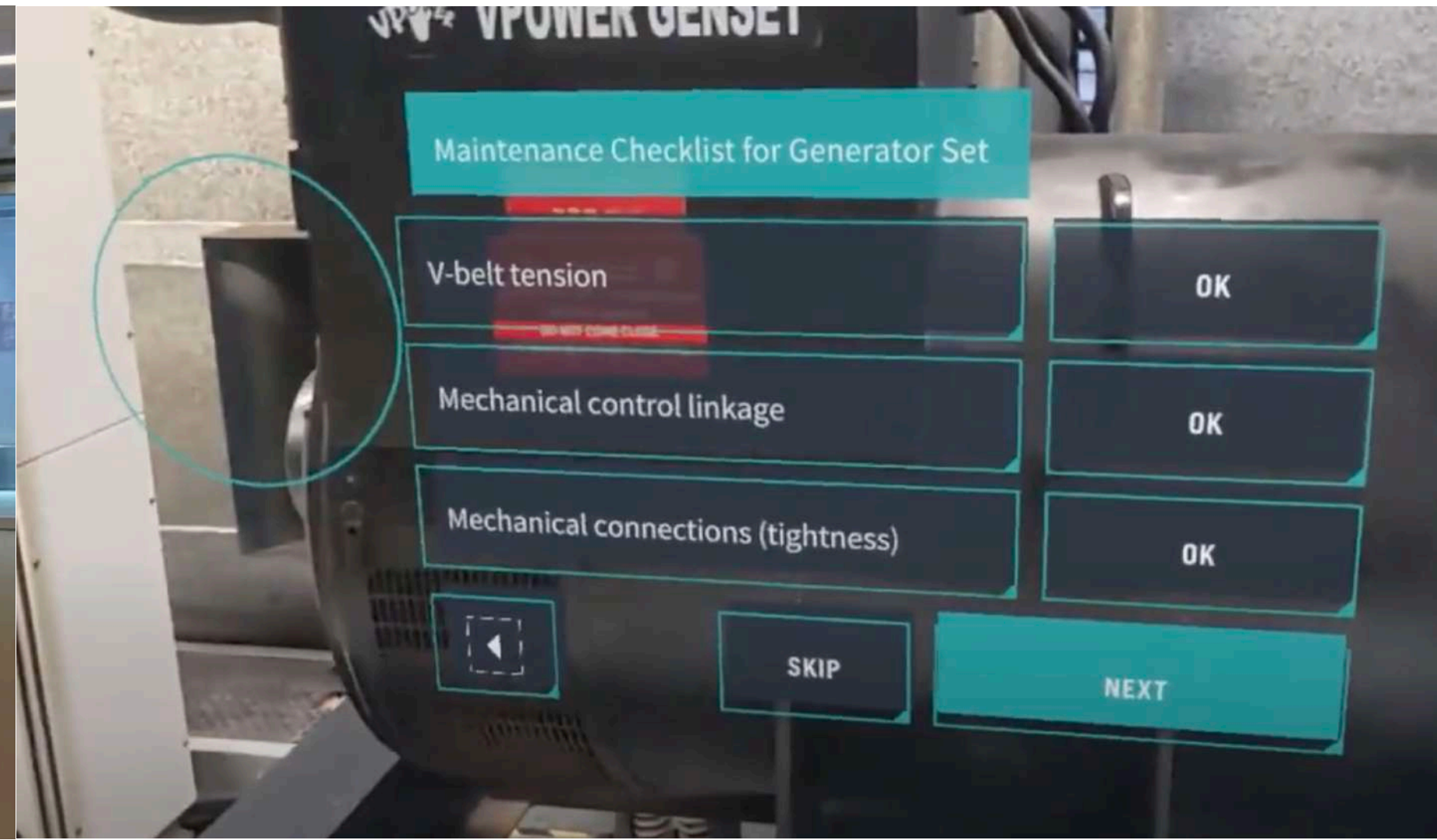
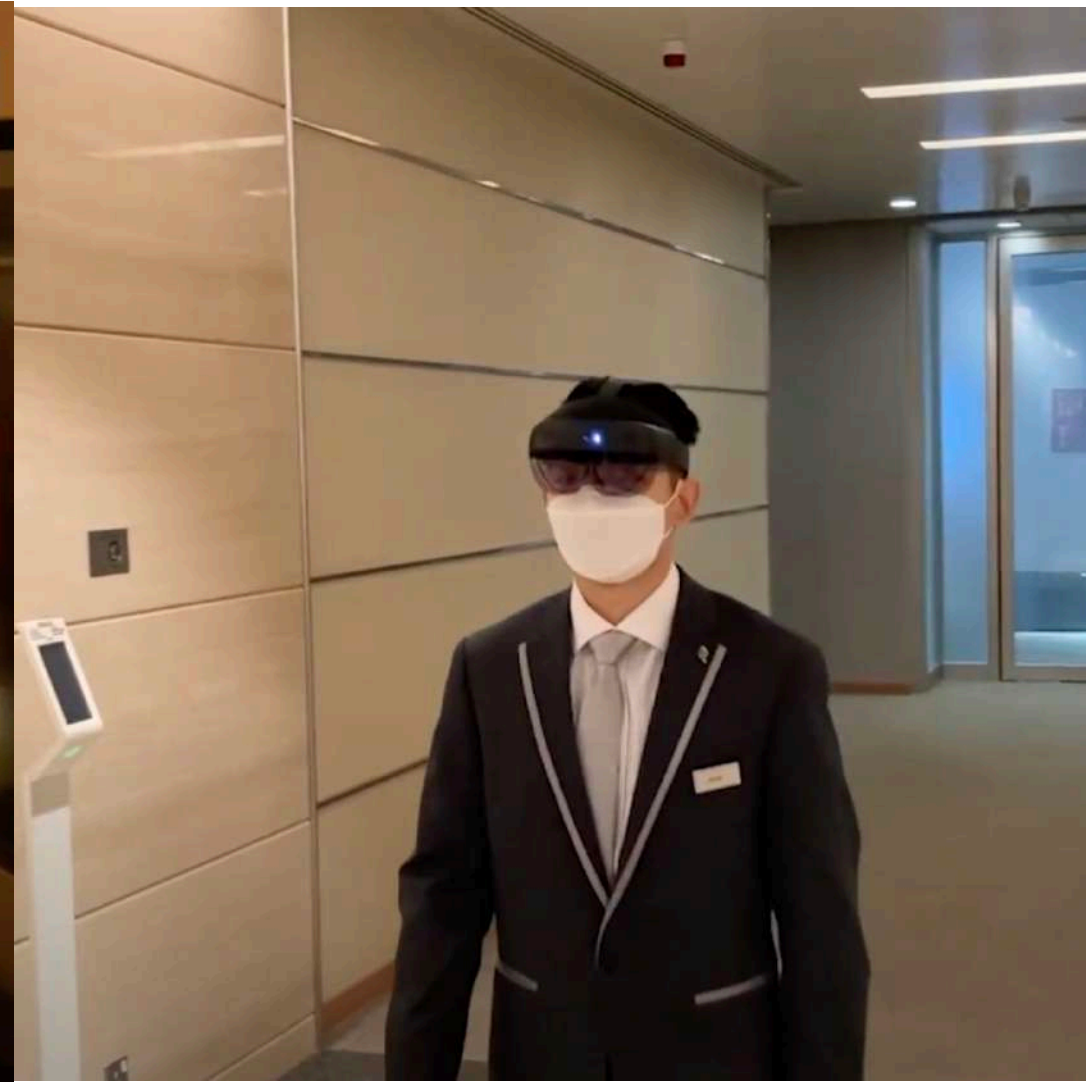
Ground-breaking connected AR
experience.



**Highly reliable on iOS, Android and
Hololens**

Tested between 100+ floors building
with 1,000,000 sq ft landscape,

Designed for Spatial Computing



HoloLens 2

Apple Vision Pro

Easy to scale globally

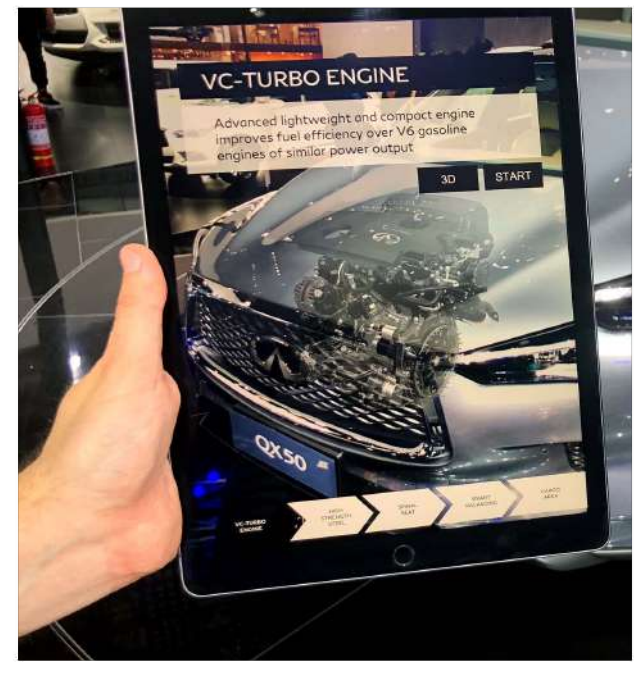
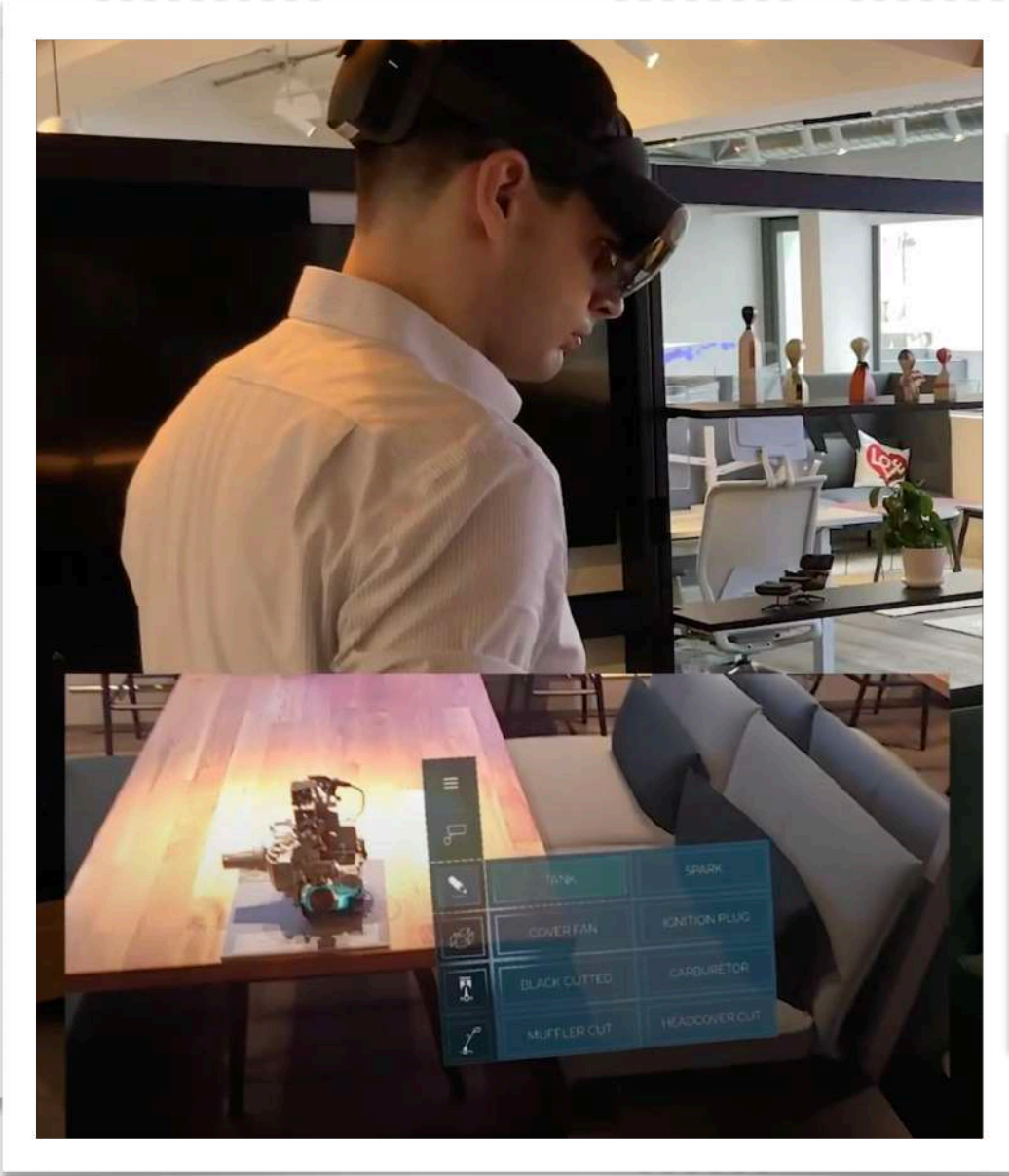
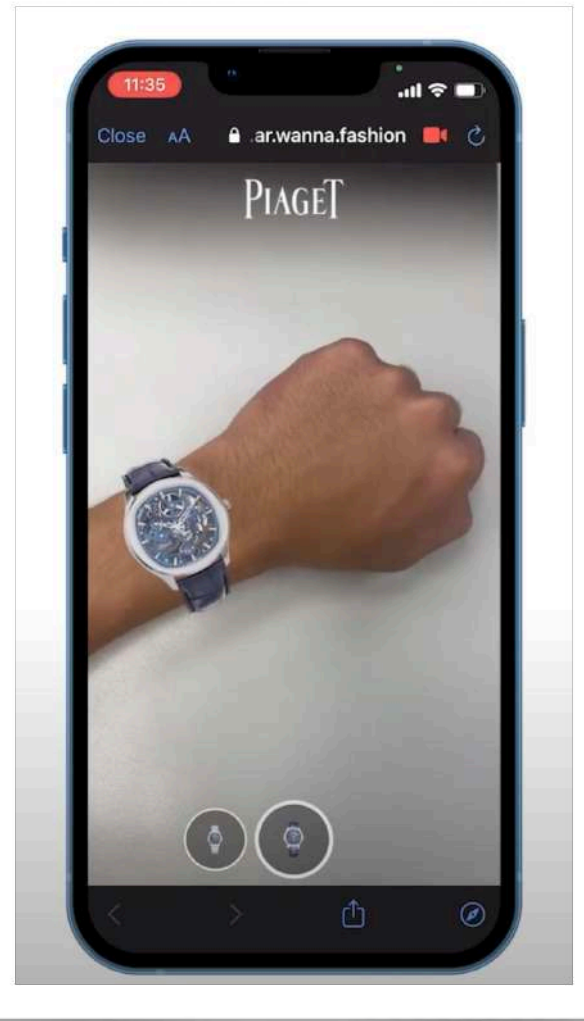
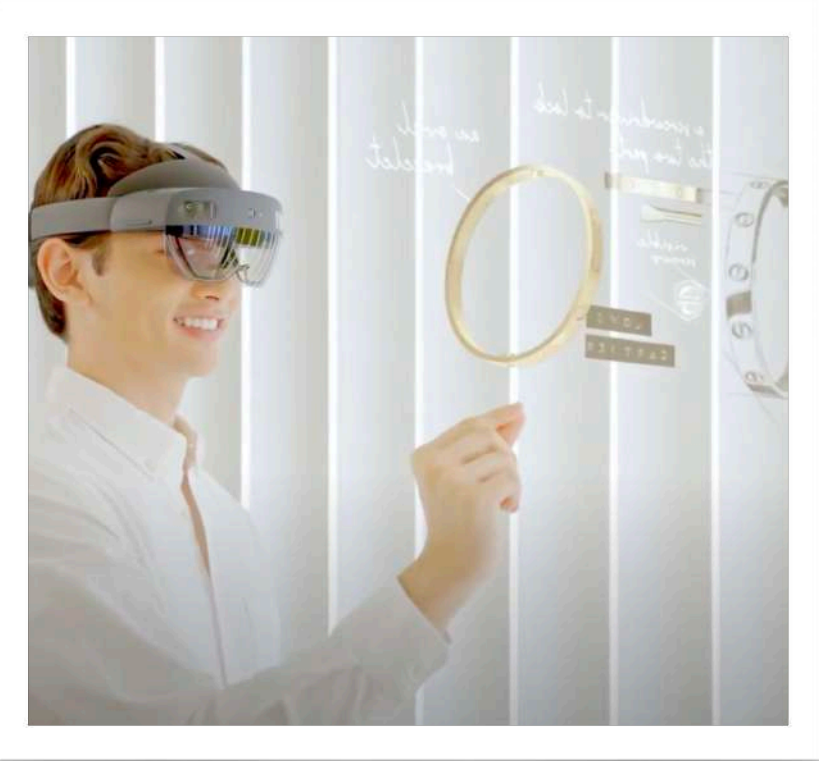


Scan



Ready for content

Visionaries 777



- Technology R&D partner.
- Partnering with top tier global customers such as Snapchat, Richmond group, BMW Group and LEGO with deep confidentiality.



Nicolas Guyon



Frantz Lasorne



David Castaneda



Steven Cheng



Founded
2013



Deep Industry Expertise
10+ years



Global Presence
Berlin, Tokyo, Hong Kong, Mexico



Team Size
35 people

Sustainable impact to a safer, resilient cities and human settlements

...by making facility service easy, flexible and fun to work with.



Steven Cheng

steven@visionaries777.com | <https://inspekly.com>