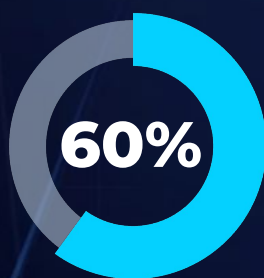
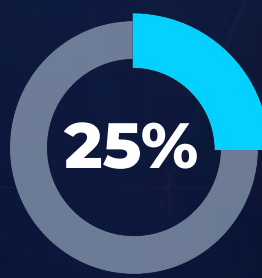


of time saved with efficient protocol documentation.



faster searching of documents.



less machine downtime due to use of remote assistance.



faster learning in VR space.

Book a demo with us.

In a single meeting, we will answer all of your questions, produce a digital representation of your space and test ARGOxr with your procedures.



Silvo Katalenić

Head of business development

silvo.katalenic@argoxr.io
+386 41 420 628



Matija Zupančič

CEO of ARGOxr

matija.zupancic@argoxr.io
+386 41 504 523



Know-how: Is your know-how dispersed and inefficiently managed?

We offer a digital twin based platform for creating and storing information about operational and maintenance procedures that is always at your fingertips.

Assistance: Tired of sending your engineers on long trips for trivial tasks?

Our interactive XR remote assist module transforms how you tackle maintenance and operational challenges by instantly connecting your field operators with global experts.

Guidance: Can't find the right instructions at the right place and time?

With our MR and AR-driven guidance system, your teams always have the right instructions at their fingertips, ensuring precision and efficiency in every task.

Training: Do you employ outdated training techniques?

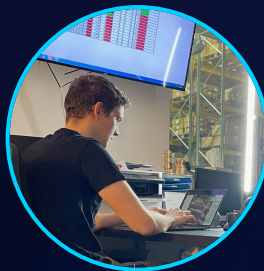
When it comes to training, our immersive VR techniques don't just educate; they engage and imprint knowledge for unparalleled retention and application.

ARGOxr solutions



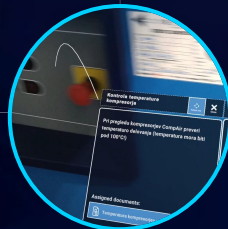
ARGOxr Training

- Immersive virtual space
- Simulation of infrastructure and processes
- Multisession



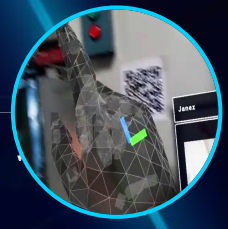
ARGOxr Know-how

- Centralized knowledge database
- Integration with sensory systems
- Work protocol editor



ARGOxr Guidance

- Virtualization of work protocols
- Step by step multimedia instructions
- Indoor XR navigation



ARGOxr Assistance

- Digital twin aided remote assist
- Interactive multi user assistance