



SVR 4.0

TECHNOLOGY

The Artificial Intelligence software for technical training in Virtual and Mixed Reality

OBJECTIVES



Transfer technical skills to learners of all ages through immersive experiences in Interactive Virtual and Mixed Reality supported by Artificial Intelligence.



Manage centralized content playback across all devices.



Access third-party training content (VR, 360°, 2D) or content created by you.

ADVANTAGES

75% increase in information retention, thanks to experiential learning.

Enhancement of creativity, curiosity, and active participation of learners.

20% improvement in results with VR, AR, MR, and 360° content.

Autonomous creation of training content by trainers and utilization of third-party content.

SOFTWARE

SVR 4.0 is the software that allows you to:

- [1] Manage and control the headsets of all learners simultaneously
- [2] Create interactive technical content in Virtual and Mixed Reality
- [3] Create Virtual Reality tests in just a few clicks.
- [4] Access Virtual Reality content supported by Artificial Intelligence

HARDWARE

Meta Quest 3S

The best headsets on the market, which thanks to their ease of use and battery life, are perfect for business use



Sync & Charge Cart

Essential for syncing, charging, and storing headsets.
Available in 10, 20, and 30 unit versions.

Sync & Charge

Sync hub, in case you already have a charging cart without this feature.



VR CONTENT

Each content is designed and created in collaboration based on the company's requirements and needs to ensure high-quality and highly engaging learning.

TECHNICAL CONTENT

VR technical content refers to Virtual Reality training courses that offer practical and simulated experiences, allowing learners to acquire specific skills, experience complex work processes, and learn to use cutting-edge tools and technologies in a safe and interactive environment.

Information Technology

Mechanical

Electronics

Management and
Maintenance

Safety

Construction

Applied Chemistry

and Protection

Mechatronics

Electrical



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