

REVINAX COMPANY PROFILE

Revinax is a French company that specializes in virtual and mixed reality training solutions for highly skilled professions.

Virtual reality to better grasp reality

Revinax records the real-life actions of a trainer who's working his/her way through a complicated procedure using patented VR equipment. The 3D HD footage is then edited to enable viewers to live the experience as seen through the instructor's eyes. The approach allows for highly efficient memorization so trainees and peers can correctly mimic every consecutive gesture when they're ready for action.



Training surgeons using Revinax tutorials during surgery

Immersive tutorials to solve real-world problems

VR is a highly effective tool for technical training, which is often costly, time-consuming and hard to find. Revinax tutorials can be accessed globally with a smartphone and VR headset. By providing high-quality training tutorials to both local and global viewers, Revinax aims to contribute to:

- better access to professional services and skills

- increased job growth and innovation
- lower unemployment, underemployment and social inequality

From a worldwide first in mixed reality to outer space

Revinax initially provided a scalable platform for surgeons and medical professionals to share their skills and increase global access to healthcare. The company has expanded its scope to include a wide range of precision skills as well as product and marketing presentations.



*Revinax CEO and co-founder,
neurosurgeon Dr Maxime Ros*

Most recently, Revinax achieved a worldwide first by introducing mixed reality in the OR and has been selected by the European Space Agency to create immersive tutorials for spatial applications.

About Revinax

Revinax was founded in 2015 in Montpellier (France) by neurosurgeon Dr. Maxime Ros and business strategist, Jean-Vincent Trives. The company combines pedagogical expertise and technical know-how in virtual and mixed reality to create high-quality immersive training tutorials. For more information about Revinax: <http://www.revinax.net> or visit our press corner.