



Video intelligence technology serving security and sovereignty

About us

Founded in 2025 by Florian Fournier, Arnaud Delaunay and Fabio Gennari, Orasio is a European start-up specialised in artificial intelligence applied to video. The company develops solutions that enable the real-time detection of critical situations in video streams or support post-event investigations. These tools are intended for internal security forces, local authorities, companies operating video protection systems, and European armed forces. Based on advanced AI models, Orasio's technologies integrate seamlessly into existing systems in full compliance with European regulations.

Europe's emerging leader in video intelligence

In a context of increasing geopolitical instability, digital sovereignty has become a key strategic issue. Orasio positions itself as the European alternative to American, Chinese, and Israeli companies that currently dominate the video intelligence sector. The company addresses pressing challenges around security, sovereignty, and operational efficiency by offering public and private actors powerful, easy-to-use and privacy-conscious technology.

Our solutions

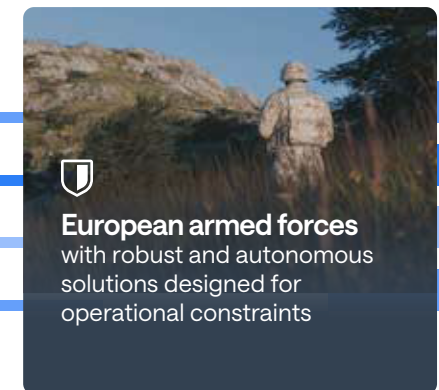
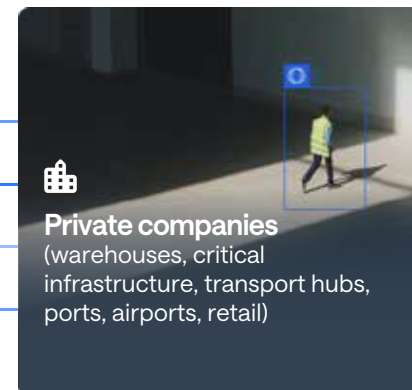
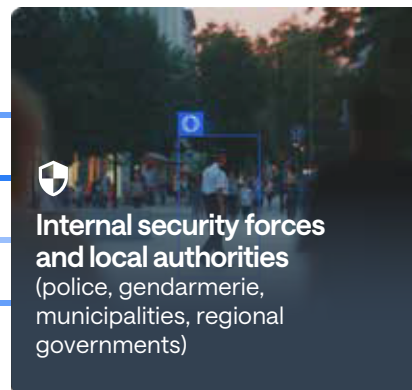
Orasio designs cutting-edge video intelligence solutions that are fully compliant with the GDPR and the AI Act. Built to integrate into existing ecosystems, our products are highly flexible and can be deployed in various environments: on-edge (directly on cameras), on-premise (on the client's own servers), or in the cloud.

A multimodal technology combining vision and language for refined scene understanding and natural interaction with users

Real-time detection of critical situations such as unusual behaviours, incidents and anomalies

Instant analysis of large volumes of video data a posteriori for accelerated investigations and rapid extraction of key elements

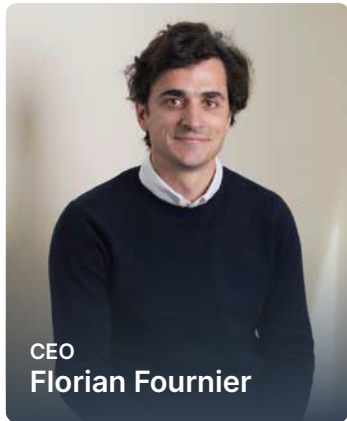
Three main user categories



Our tools are designed to support sustained human vigilance. Studies show that after just 22 minutes of continuous screen monitoring, 95% of relevant events may escape the operator's attention. Orasio's video intelligence technologies help maintain a constant level of alert by detecting relevant situations—without replacing human analysis or operational decision-making.

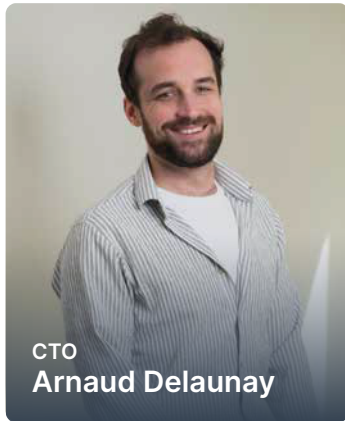
A team of experts shaping sovereign innovation in Europe

Orasio brings together top-tier talent to build sovereign technologies in service of public-interest missions. The diversity of backgrounds within the team allows the company to innovate while aligning with the latest advances in AI and the specific operational and regulatory requirements of the security sector.



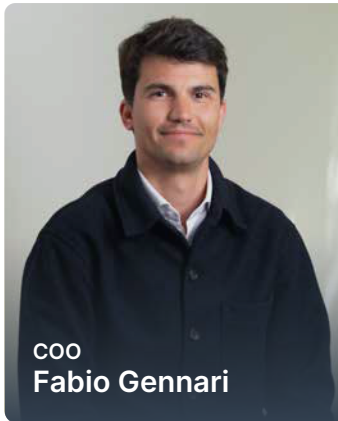
CEO
Florian Fournier

Graduate of École Polytechnique and co-founder of PayFit (2015), he brings his product expertise and entrepreneurial drive to develop impactful sovereign technologies in the fields of security and defence.



CTO
Arnaud Delaunay

Graduate of École Polytechnique with 10 years of experience in AI and computer vision, he specialises in deploying perception systems in constrained environments.



COO
Fabio Gennari

Graduate of HEC Paris and ENA, former judge at the Conseil d'État and adviser in the Prime Minister's office, he brings deep expertise in internal security and digital sovereignty.

A European ambition backed by strategic investment

In April 2025, Orasio raised €16 million in a Seed round led by a consortium of top-tier European investors: Frst (France), GFC (Germany), and Expeditions Fund (Poland). This funding gives the company the means to strengthen its teams, accelerate product development and scale its deployment across Europe.

contact@orasio.com

Key milestones

2025

Orasio founded

€16 million

raised in Seed funding

Independently owned by its founders and European investors

Key figures on the video intelligence market

~20 million cameras deployed in public spaces in EU

75% of Europeans support the use of AI in police and military operations, including facial recognition and biometric data, according to IE University's "European Tech Insights" study, which surveyed over **3,000** people across **10** European countries

Global video intelligence market expected to **grow 19% annually through 2033**

ORASIO.COM