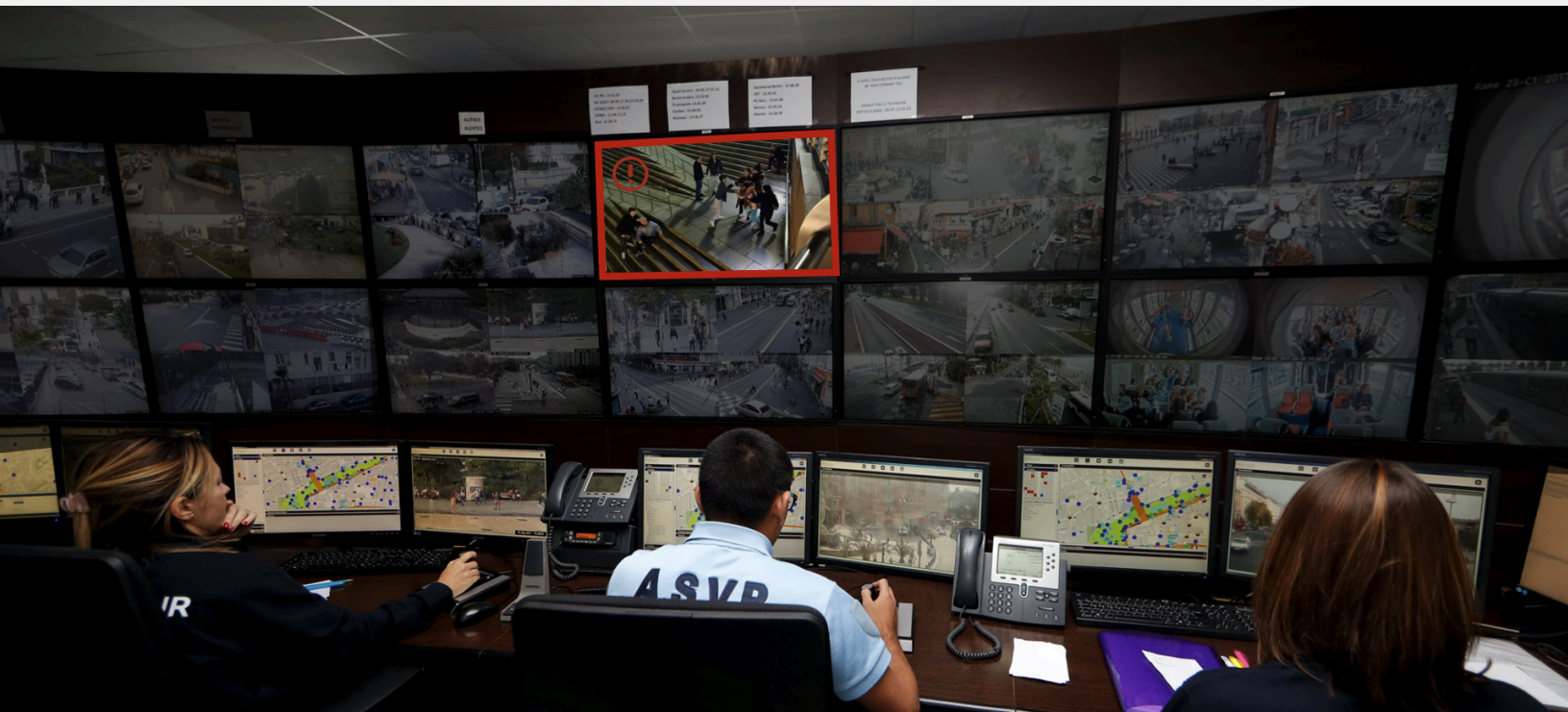




The Future of Safety



Violence detection brochure

2024

ODDITY VIOLENCE DETECTION



Oddity.ai is leading the way with innovative technology that improves safety in cities and towns. Our smart solution helps in the effective detection of violent incidents in cities. The software is already live in cities and towns, closed facilities and railway stations. Violent incidents have already been de-escalated or prevented in these locations.

Oddity's violence detection is designed to assist image dispatchers in the surveillance area. The software serves as an extra pair of eyes that can analyze images for violence - tirelessly - 24/7. This is fully integrated within the video management system in use. As soon as violence is in view, the software sends an alarm within the current system. In this way, Oddity has already saved many lives.



Ensures a significantly **safer** city or town



Virtually eliminates missed **violent** incidents



Improve **surveillance** without adding personnel



Contributes to **focused** and **efficient** personnel

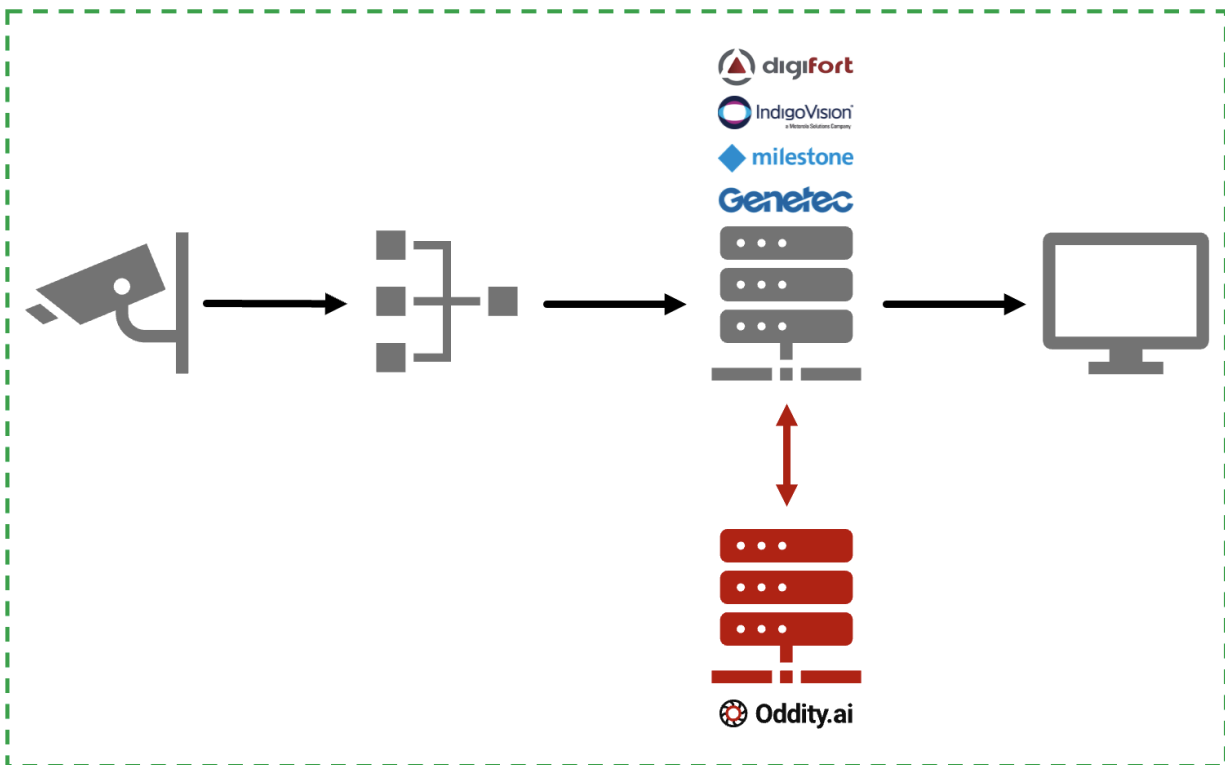


In line with **European** laws and regulations

ODDITY IMPLEMENTATION



Setting up the system within your camera network is easily accomplished by Oddity. The figure below illustrates a typical integration of the Oddity violence detection (**red**) with the end user's current system (**gray**), completely on-site and within the end user's current closed infrastructure (**green**).



The systems work with both analog and digital cameras. No new cameras need to be installed. The server is plug-and-play, so it can be removed from the infrastructure at any time, without disruption. Alarms are sent back the way the user wants.