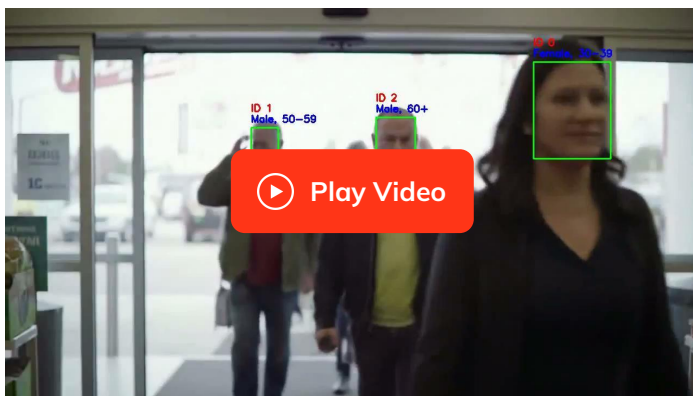
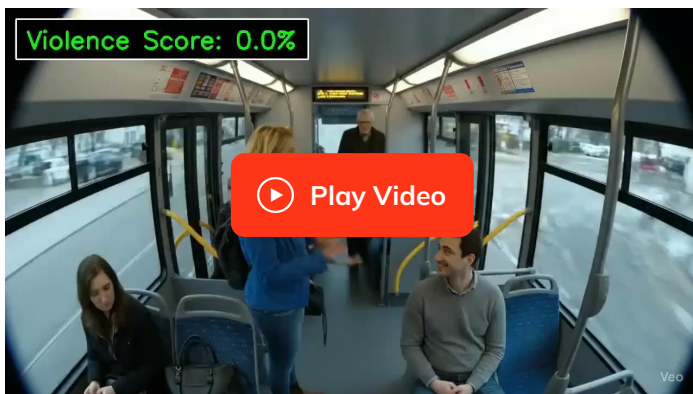




AI-POWERED VIOLENCE DETECTION: SAFETY IN PUBLIC TRANSPORT

Our advanced AI solution enables the precise detection of violent altercations in buses, trains, and at stations. It protects passengers and staff, relieves drivers, and enables a fast, coordinated intervention by the control center. The solution can be integrated into existing camera systems, is GDPR-compliant, and is scalable for further use cases such as vandalism or emergencies.



The videos shown were created using AI to illustrate how our technology works.

Core Functions and Added Value:

- Automated Event Detection**
 The AI automatically detects hitting motions or other patterns indicating violence, both at stations and inside moving vehicles.
- Real-Time Alerting**
 Upon detection of an incident, an alert is sent to the control center in real time to enable rapid intervention.
- Efficient Incident Management**
 Control center staff can verify the situation live via video and, based on this information, send targeted security teams or the police to the scene of the incident.
- Protection of Staff and Passengers**
 Automated detection relieves drivers from having to intervene in conflicts themselves, which increases the safety of everyone involved.

Focus on GDPR Compliance

The processing of video data is purpose-bound and respects the legitimate interests of the data subjects. Only the data required to fulfill the purpose is processed locally.

Contact us to find out how our AI solutions can secure your critical infrastructures. **We would be happy to create a tailored analysis for your specific requirements.**