



# TENSOR

Reliable biometric technologies to assist Police authorities in combating terrorism and organized crime



Further advance the use of biometric technologies by security practitioners



Strengthen the acceptance of forensic evidence in court.



Support policy-making on the use of biometric technologies, considering the legal and ethical framework.



Improve EU investigation capabilities to fight terrorism and serious crime.



Train forensic practitioners on the use of state-of-the-art technologies & methods.

**Start Date**  
01/01/2023

**End Date** 31/12/2025

**Topic**  
HORIZON-CL3-2021-FCT-01-05 –  
Modern biometrics used in forensic science  
and by police

**Total cost**  
€ 5 739 725

**EC funding**  
€ 4 562 975



TENSOR platform evaluation will take place during the below pilot validation campaigns:



Evidence collection through intelligence derived from correlated physiological and behavioural biometrics based on CCTV footage



Digital Forensics Extensions allowing Orphan Device Owner Identification



Biometric data protection and secure exchange in a cross-border scenario



[tensor-horizon.eu](http://tensor-horizon.eu)



[info@tensor-horizon.eu](mailto:info@tensor-horizon.eu)



[x.com/tensor\\_horizon](https://x.com/tensor_horizon)



[www.youtube.com/@tensor-horizon](https://www.youtube.com/@tensor-horizon)



[www.linkedin.com/company/tensor-horizon/](https://www.linkedin.com/company/tensor-horizon/)



[bsky.app/profile/tensorhorizoneu.bsky.social](https://bsky.app/profile/tensorhorizoneu.bsky.social)



[zenodo.org/communities/tensor/records](https://zenodo.org/communities/tensor/records)

## CONSORTIUM



TENSOR is co-funded by the EU Horizon Europe research and innovation programme under GA 101073920