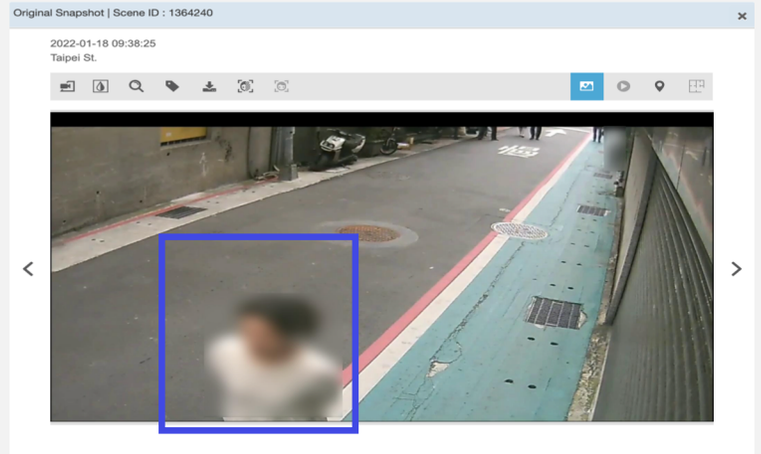




## VAIDIO CORE PLATFORM

# PRIVACY PROTECTION ENHANCEMENT

Locating person & vehicle of interest without compromising personal information



### www.aicuda.world

The Vaidio AI Vision Platform uses advanced AI to make video monitoring, access control, security alerts, health screening, and forensic investigation more accurate, more automated, and more affordable – making your business safer and more secure.

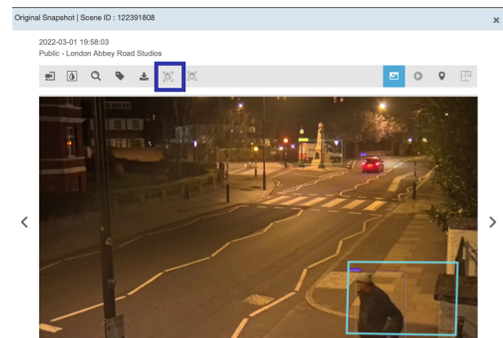
Vaidio AI vision platform comes with the GDPR-friendly Privacy Protection feature to enable business manager security staff to blur faces and people in video footage after the analytics have been applied. Vaidio users can also select the data retention time to comply with local data protection regulations.

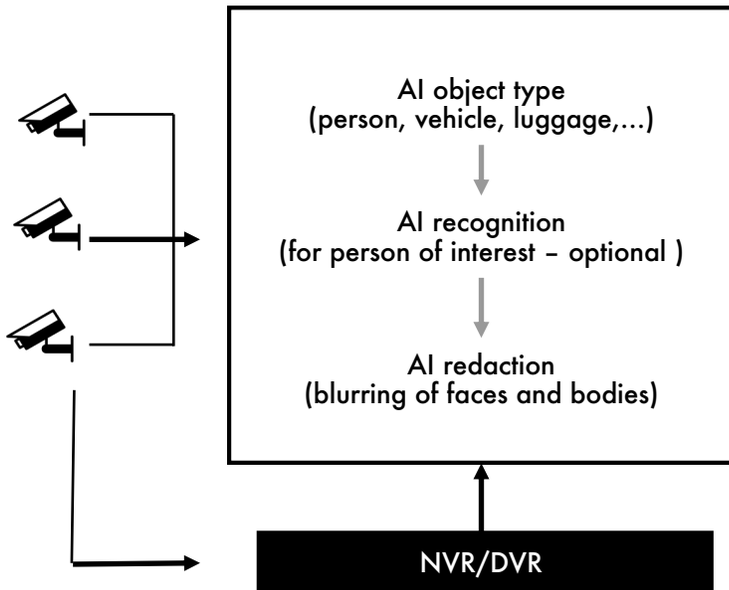
## ISSUES SOLVED WITH PRIVACY PROTECTION

- ❑ Redaction done by AI – no manual editing required, save time & effort
- ❑ Video analysis and image redaction in one solution – quickly locate person(s) and objects of interest using Video Search and Face Search, or view alert results without compromising the identities of people on camera
- ❑ Full in-house control – no outsourcing, no data transfer, and no integration with 3rd-party software, complete information security
- ❑ Easy management – no complicated setup, no required training; the security system administrator can simply select to apply masking to video footage at the click of a button

## PRIVACY PROTECTION ENHANCEMENT

- ❑ No identity information (e.g., name, uploaded face image) needs to be stored
- ❑ All recorded data are saved in the system without alteration and can be displayed as needed, i.e., authorized users can unblur the detected people in images.
- ❑ Admin user can set the desired number of days to keep data using Data Retention Time





### WHY PRIVACY PROTECTION ENHANCEMENT?

- Fully automated blurring on demand
- GDPR friendly measures for video surveillance
- 100% accuracy, powerful tracker to blur all people
- Streamlined integration with all ONVIF IP camera feeds
- No data transmission required outside of Vaidio to blur images
- Analytics + Redaction in one package for simple data management
- Adjustable data retention time makes the data storage safer and mitigates risks of data leak or misuse

### About Aicuda Technology

The Aicuda Vaidio® AI Vision Platform orchestrates multiple AI video analytics engines to provide higher accuracy and lower total costs across the industry's broadest array of video analytics. Vaidio solutions are deployed by government organizations, airport and maritime authorities, defense departments, schools and campuses, manufacturing and healthcare facilities and other critical infrastructure organizations across the globe to rapidly detect, track, identify, search, and view thousands of objects and receive real-time notifications of critical events. Aicuda's patented self-learning video analytics software seamlessly integrates with a large variety of 3rd party products. Aicuda sales and engineering teams are strategically located to provide services and support to customers around the world.