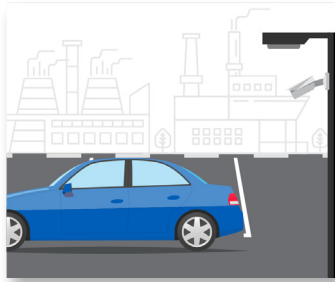


# USE CASE UNWANTED VEHICLE ON PROPERTY

Safe Manufacturing

## Operational View



### DETECT

#### LICENSE PLATE RECOGNIZED

Using an existing database, an automatic license plate reader recognizes an ex-employee's vehicle entering the factory parking lot and alerts plant security.



### ANALYZE

#### APPEARANCE DETECTED & ALERT TRIGGERED

Using a watch list of known people, the individual is automatically located approaching the facility and identified as the ex-employee. Security automatically monitors the intruder's movements over multiple cameras.



### COMMUNICATE

#### NOTIFICATION COMMUNICATED

Security personnel are notified and dispatched with an image and the location of the intruder. Field security intercepts the individual before reaching the factory entrance.



### RESPOND

#### INCIDENT MANAGED & REPORTED

Security incident is logged with relevant data allowing for further training & analysis.

## Technology View



### DETECT

- Avigilon Video Security Cameras
- License Plate Recognition
- Avigilon Control Center
- Radio Alert



### ANALYZE

- Avigilon Video Security Cameras
- Avigilon Control Center
- Watch List
- Focus of Attention
- Radio Alert



### COMMUNICATE

- Radio Communications: Voice & Multi-media
- WAVE PTX: Broadband Push-to-Talk with Multimedia Sharing
- Dispatch Software



### RESPOND

- Control Room Solutions
- Incident Management
- Recording and Logging

Motorola Solutions Ltd. Nova South, 160 Victoria Street, London, SW1E 5LB, United Kingdom.

Availability is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice. Camera footage is for illustrative purposes only.

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2021 Motorola Solutions, Inc. All rights reserved. EMEA (04-21)