Automated Exit Lane Breach Control (ELBC)
Delivering the Security and Customer Experience Travelers Expect

ELBC is Innovative
dormakaba’s exit lane improves passenger flow, reduces congestion, and provides more control through a combination of powerful technologies including:

- 3D imaging tracks activity
- Stereo sensors detect breach attempts
- Configurable security zones to meet airport’s safety/security needs
- Infrared light barriers

ELBC is Adaptable
The exit lane is constructed from stainless steel and is designed to fit your airport’s needs. For example, ELBC from dormakaba features:

- Open ceiling for easy integration into your sprinkler and smoke detection systems
- Low-energy drive units and LED lighting for minimal energy consumptions
- Inside electrical cabinet makes repairs easier and more secure
- Modular system (different configurations)

ELBC is Secure
With all of the possible breach control scenarios, the exit lane is up to the challenge with features that meet or exceed airport security requirements. Some of the most common scenarios it is designed to handle are:

- Breach attempts from the landside
- Dropped or left behind items
- Thrown or suspicious objects
- U-turns in the one-way corridor