Smart design simplifies the travel experience.
dormakaba specializes in technology solutions designed specifically to meet your airport’s security needs while balancing passenger experience and security control. We helped more than 12 leading U.S. and Canada airports overcome complex access and security challenges.

Automated Exit Lane Breach Control
dormakaba’s Exit Lane Breach Control (ELBC) corridor offers controlled access and secured one-way pedestrian flow. Passengers pass through several automated door sets while the system monitors flow through multiple sensors and video analytic surveillance.
- Provides a physical barrier and advanced sensor technology
- No need for a security guard
- Customizable through different unit lengths and sensor combinations

Learn more about automated exit lanes.

Self-Boarding Gates
dormakaba is the international market leader for Self-Boarding Gates. Quick, efficient and secure boarding is important – without sacrificing safety or passenger experience.
- Support ground personnel with quick, precise, and user-friendly functions.
- Boarding passes and passengers are securely linked using biometric verification
- Passenger use is hands free - simply look into a camera for quick and easy boarding
- Allows airport personnel to focus on passenger care

Learn more about self-boarding technology.

Personal Interlocks
High security is not just verifying user authorization to enter restricted areas. Controlling that access is equally important. Single entrance monitoring is achieved by badging into the interlock, then badging or biometric scanning to open the second door.
- Meets the highest security demands and provide optimal protection for your airport, personnel, and passengers
- Multiple configurations are available to meet your specific access control needs

Learn more about personal interlocks.

Bill Seibert
Business Development
Airport Solutions
bill.seibert@dormakaba.com
(704) 774-7368

Get A Quote Now!