

# BoonConnect



**BOON EDAM**

**The continuous and trouble-free operation of a security door is vital. As managers and technicians become busier, doors should become “smarter” to make long-term ownership and maintenance as easy as possible. BoonConnect is a software platform provided with our Tourlock 180+90 that accelerates technical troubleshooting and automation to bring door reliability to a whole new level.**

BoonConnect is a software platform designed for use by facility managers and service personnel. This standard feature on the Tourlock 180+90 security revolving door provides faster technical resolutions, less overall downtime and increased ROI. BoonConnect is also available as a retrofit.

- Automatic scheduling of security modes
- Proactive and informative email notifications
- Advanced and intuitive diagnostic and configuration tools

 *your entry experts*



## Configurable Security Profiles

Facility managers save time by setting up different security modes to run automatically during certain hours of the day or days of the week. For example, free-out during business hours and secure-out during evenings and weekends.

## Technical Diagnostics and Tuning Capabilities

Service technicians can use the LCD touchscreen to evaluate the door's sensors, door wing alignment, motor, logic controller and drive system without having to physically access the ceiling. Historical log files can also be viewed to monitor history of use and abnormal events.

## Self-diagnostics

With BoonConnect your door is constantly monitoring itself for system malfunctions. For example, when a sensor gets a false reading or "ghost" reading for longer than 60 seconds an email notification is generated.

## Proactive Email Notifications

BoonConnect gives you a direct link to your security door. It automatically sends email alerts to specified parties when the door has reached a pre-programmed number of rotations, a self-diagnostics event has occurred, or a comprehensive historical log file is requested.

## Technical Specifications

Power Supply:	21-26 VDC
---------------	-----------

### Power Consumption

Stationary:	3.6 W (maximum)
Network Interface:	10/100 Mbps LAN

Ambient Temperature:	32°F to +113°F
----------------------	----------------