

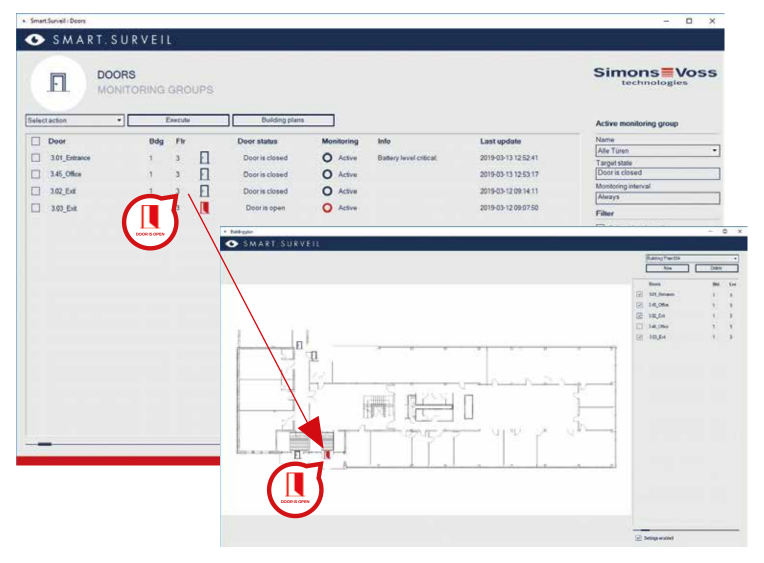
## // Are you already using our DoorMonitoring for added peace of mind? If so, SmartSurveil can help you recognise critical situations.

With SmartSurveil, you can see visual representations of the door statuses recorded using DoorMonitoring. The program can be installed as a stand-alone program on your PC and operated separately from your lock system management.

This means, that a security provider can be commissioned to carry out door monitoring activities.

If a door stays open for too long, it will be reported to the security provider and indicated in the building plan. The security firm can then react instantly and deploy appropriate measures to remedy the situation.

Because SmartSurveil is part of the LSM Business and Professional editions, you can begin using it immediately. All you need is a free multi-user licence for database access.



## // FEATURES

- **::** SmartSurveil is a stand-alone software tool for the monitoring of door statuses.
- It gives a comprehensive overview of all incidents and statuses pertaining to locking components with a DoorMonitoring function.
- Doors can be monitored jointly, in surveillance groups, to enable the targeted monitoring of individual areas. Each group is assigned a target status, such as "Door is securely locked". If a door deviates from this target status, this is indicated in SmartSurveil.
- :: SmartSurveil also enables actions to be carried out directly on networked systems of locks, e.g.:
  - :: Remote opening of doors
  - :: Emergency deactivation of locks, .e.g. in the event of a fire alarm
- For the purposes of improved visualisation, building plans can be imported into SmartSurveil. Door locations are then transferred onto the building plan using drag & drop and current door statuses displayed.

## // DOOR MONITORING BY SIMONS VOSS

- DoorMonitoring is a simply and extremely discreet piece of door monitoring technology. It is available for SimonsVoss cylinders and SmartHandles and can be integrated into the door easily, without the need for cables.
- :: Cylinders and SmartHandles detect the door status via a sensor in the forend screw and a magnet placed in the door frame. Changes in the magnetic field indicate whether the door is open or closed.
- :: This information is transmitted to the LSM software via the network and displayed in SmartSurveil.

- :: It is capable of recording the following statuses:
  - :: Door is open
  - :: Door is closed
  - :: Door is locked
  - :: Door is securely locked
- :: Has a door been open for too long? Has there been an attempt at manipulation? If so, the event manager will send a corresponding warning report, e.g. to the responsible control centre or security provider.

