Powerful Tools To Customize Doors.NET

- Extremely cost effective solution for elevator control
- Assign cardholders access rights to individual or groups of floors just like assigning door access
- Uses NXT Input/Output Expansion Boards and/or GIOX I/O Platform
- Requires Mercury Powered NXT or Authentic Mercury hardware

Elevator Control is an optional Doors.NET Software module that provides a cost effective solution for cardholders to be given access rights to individual floors or floor groups in a building, much like they are authorized for access for individual doors. When used with Mercury Powered NXT Controllers, use of NXT-4X4 Input/Output boards provides access for up to 20 floors in a single column, and when used with GIOX Greater I/O Platform, for up to 128 floors. Authentic Mercury hardware may also be used for elevator control.

Floor groups are created using the available outputs to each represent a single floor. The floor groups are then assigned as part of the normal access group which makes for easy cardholder assignment. One reader is situated in the elevator cab and is responsible for all access requests to all floors.

In addition, floors can have an override schedule for tenants that require public access during business hours. This feature also support two different modes which are “No Floor Select” and “With Floor Select”. No Floor Select means all outputs will activate for all floors to which a cardholder has access when they present and authenticate their credential to the elevator cab reader. The cardholder can choose from any of the authorized floors but the floor selection is not logged. With Floor Select does not activate any of the outputs until an input is pressed following a valid card read. The cardholder must know which floors they are allowed and choose from one of those by pressing the floor button. Only one selection is allowed and the cardholder transaction is logged as going to that particular floor. This option requires using the inputs on the I/O expansion boards as well as the outputs.

*Note – Controllers used for elevator control are dedicated for this use and cannot serve as a normal access controller and may be used for a single lift/column.