

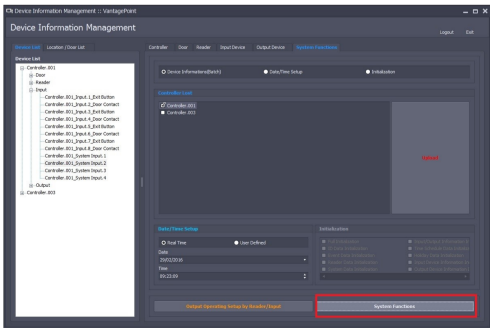
# Activating Doors from an Input -

#### To lock or unlock door from an input.

#### 1. First Enable the input

| Device Information Management :: VantagePoint   |  |                                     | _ = ×                         |  |  |
|---|--|-------------------------------------|-------------------------------|--|--|
| Device Information Management   |  |                                     | Logout Exit                   |  |  |
| Provent Ital  Controller: 001  Controll | Controller Door Reader Input De  | vice Output Device System Functions | Save<br>d <sup>e</sup> Enable |  |  |
|   | Basic Information<br>Location(Area)<br>Location(Floor)<br>Input Device Type  | N/A<br>N/A<br>Normal                | •                             |  |  |
|   | Advanced<br>Input Device Point Type(NO/NC)<br>Input Operation Timeschedule   | NO<br>N/A                           |                               |  |  |
|   | Enable Door Contact Alarm<br>Door Lock<br>Door-Open Too Long Alarm Delay Time(sec.)<br>Door-Forced-Open Alarm Delay Time(sec.) |                                     |                               |  |  |
|   | Enable Input 4 Status Function Remark Remark   |                                     |                               |  |  |
|   |  |                                     |                               |  |  |

### 2. Go to the system Functions tab





## Activating Doors from an Input -

3. Click on the system functions tab and open the device information management.

| evice Information Management                        |                            |                                |             |  | Logout  |   |
|---|----------------------------|--------------------------------|-------------|--|---|---|
| Door Lock Group to Unlock on Fire Output Group to O | erate on Input Signal Glo  | bal Anti-Passback              |             |  |   |   |
| Output Group to Operate on Input Signal             | Group Code                 |                                | 2 • Save De |  |   |   |
|   | Group Name<br>Input Device | Lock doors normal operation    |             |  |   |   |
|   | Output Device List         |                                |             |  |   |   |
|   | Output Device              | Location(Area) Location(Floor) |             | Output Device Lo Loc O<br>Controller.O N/A N/A UI<br>Controller.O N/A N/A UI | NLOCK         05ec.         05ec.           NLOCK         05ec.         05ec. | Ope<br>OTimes<br>OTimes<br>OTimes<br>OTimes<br>OTimes<br>OTimes<br>OTimes<br>OTimes |
|   |                            |                                |             | 0<br>0<br>5<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | In (Operation On)<br>N (Operation On)<br>LOCK (Operation ON/OFF Cyc<br>TAY (Keep the Current Operat<br>OGGLE (Operation OR Until UNL<br>NLATCH (Operation OFF of LA<br>ORY (Operation OFF LIntil IN)<br>NLOCK (Resume Operation)  | ting Status)<br>the Current Outp<br>ATCH Mode)<br>ATCH Mode)                        |
| < >   |                            |                                |             |  | NLOCK (RESUME OPERATION)  | <b></b>   |

4. Click on the tab "output group to operate on input signal"

Assign a group code and give it your own group name. search and select the input device (the input you enabled).

In the two boxes below move the desired outputs from the left to the right column using the arrow buttons. Click on the operation mode and choose your desired action.

I have chosen unlock - Resume operation as this puts the outputs back into their normal operational mode