



# i-Vu® Building Automation System BACnet Scheduling Interface Add-on

Part Number: ADD-SCH\_BACNET



The BACnet Scheduling Interface add-on allows third-party event management software to write BACnet schedules to the i-Vu building automation system. These schedules can then be used to tell mechanical equipment when to run in the building.

Often times building operators may use operations management software to maintain a single calendar of events for a facility. This add-on provides them with a seamless integration to the building automation system so that they can manage comfort conditions and/or lighting systems in the building during scheduled events. When BACnet schedules are written through this add-on, building operators are also able to manage the schedules using the i-Vu user interface.



## Application Features

Allows the i-Vu building automation system to be scheduled via third-party BACnet software such as:

- SchoolDude® - Operations Management Software
- Events2HVAC™ - Event Automation Software
- Hospitality Scheduling Software

## Requirements

- i-Vu Pro 6.5 or later user interface with latest cumulative update
- Software is configured with at least one active BACnet IP connection
- Licensed BACnet Scheduling Interface Add-on
- Third-party BACnet software must meet BACnet protocol revision v4 or later, including clients that support the K.3 BIBBs: SCHED-A, SCHED-AVM-A, SCHED-VM-A.

Scheduling Configuration				Options	Logs
<b>Select Location</b>		<b>Published BACnet Schedules</b>			
Instance	Name	Path	Last Activity		
1	Schedule: 1	Campus 2/Building 4/Tenant K/ Conference Rm 1	2017-10-11 11:15:02		
2	Schedule: 2	Campus 2/Building 4/Tenant K/ Conference Rm 1	2017-10-11 11:15:17		
3	Schedule: 3	Campus 2/Building 4/Tenant K/ Lobby	2017-10-11 11:15:18		
4	Schedule: 4	Campus 2/Building 4/Tenant K/ Cafeteria	2017-10-11 11:15:19		
5	Schedule: 5	Campus 2/Building 4/Tenant K/ Parking Deck	2017-10-11 11:15:20		
6	Schedule: 5	Scheduling Groups/Maintenance	2017-10-11 11:15:39		

For more information, contact  
your local Carrier Controls Expert.

Controls Expert Locator:  
[www.carrier.com/controls-experts](http://www.carrier.com/controls-experts)