



# i-Vu® Building Automation System OnGuard® Integration Add-on Data Connector (Part# ADD-OG-DIP)

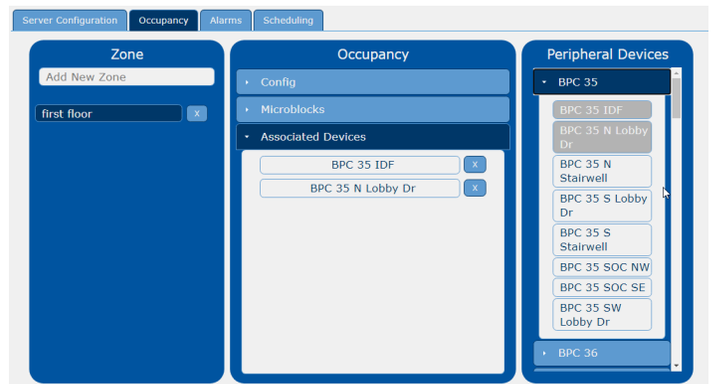
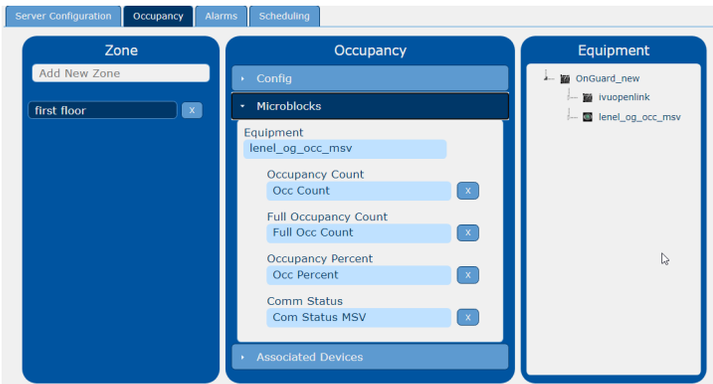


The OnGuard integration consists of a collection of add-ons that allow the i-Vu building automation system and an OnGuard security system to work together. The OnGuard integration solution consists of three add-ons that you can purchase based on your integration needs.

It starts with the Data Connector add-on, which provides the basic communication connection that is needed to transfer data to and from the OnGuard system. With this add-on only, occupancy data can be read into i-Vu through control programs that can then be displayed on i-Vu graphics pages. The Data Connector is a required component for the other two add-ons that are supported.

The Advanced Occupancy Scheduling add-on predicts and schedules occupancy based on past occupancy data that comes from the OnGuard system to promote optimized energy usage and occupant comfort.

The Integrated Alarm Management add-on enables the exchange of alarms between the i-Vu system and the OnGuard system.



## Key Features and Benefits

- Read occupancy data provided by the OnGuard system
- Configure OnGuard connector settings
- Display occupancy data visually on i-Vu graphics pages

## Data Connector add-on required for

- Advanced Occupancy Scheduling add-on
- Integrated Alarm Management add-on

## Compatibility

- i-Vu Pro v8.0 or newer
- Building Integration Platform 1.11 or newer
- OnGuard version must be:
  - v7.5 or later, using the OpenAccess interface
- See requirements in OnGuard v1.1 Integration guide for more details