



# i-Vu® Building Automation System Automated Demand Response Add-on

Part Number: ADD-OADR2



Carrier's Automated Demand Response (OpenADR®) add-on is a software application that allows a utility supplier to automatically and securely communicate with Carrier's i-Vu® building automation system.



The OpenADR add-on listens for demand response signals from the utility company. These signals are passed to i-Vu controllers, where demand-reduction strategies are applied to the connected HVAC equipment. When participating in automated demand response programs, customers may receive reduced utility rates or utility rebates<sup>1</sup>.

<sup>1</sup> Cost reductions are dependent on proper implementation of demand response strategy. Availability of rebates depends on your utility provider. Please contact your utility provider for more information.

## Application Features

- Provides a standardized connection to utility providers that participate in OpenADR®
- Mitigates the cost associated with Critical Peak Pricing (CPP) events
- Earn incentives for participation, depending on utility company
- Plug and play - demand level response is built into all Carrier i-Vu® factory programmed controllers

## Compatibility

- Requires i-Vu Pro user interface
- Meets OpenADR profile 2.0a+b. Simple signal profile 2.0a+b application is available in EquipmentBuilder library; other signal types are supported using custom Snap applications.
- OpenADR certified

## How it Works

