# i-Vu® Building Automation System

Total Control and Comfort for Your Building





# i-Vu<sup>®</sup> Building Automation System

Stay Connected to Your Building...No Matter Where You Are







The i-Vu® Building Automation System from Carrier transforms equipment and controls into a network that is easy to understand, monitor, regulate and change. The i-Vu Building Automation System keeps facilities staff connected to their heating, ventilation and air conditioning (HVAC) systems around the clock, along with lighting, data, security and ancillary systems.

Facilities staff can connect locally through a wall-mounted touchscreen interface in the building — or from any web-enabled device, from PC to tablet to smartphone. The i-Vu Building Automation System allows facilities staff to respond quickly and effectively to everything from alarm conditions to changing usage requirements, whether the facility is a low-rise retail space, mid-rise residential property or large mixed-use tower. The i-Vu Building Automation System also gives facilities staff access to detailed performance data, building schedules, equipment trends, and system alarms, along with full reporting capabilities and seamless integration to equipment from any manufacturer. This means straightforward systems integration, the ability to manage all of the equipment in the building through a single user interface, and ultimately the most fine-tuned performance available from your building. The i-Vu Building Automation System goes even further, connecting your building occupants with the HVAC system through a wall-mounted touchscreen interface so they can adjust their own surroundings to meet their individual comfort needs within a set range of operating parameters.

And finally, the i-Vu Building Automation System connects the Carrier Controls Expert contractor to your facility — again, either locally through a touchscreen or remotely from any webenabled device — to provide seamless, real-time service, maintenance and troubleshooting that can mean the difference between a slight adjustment and a larger issue.

> The i-Vu Building Automation System enables web-based and local access for both facilities staff and building occupants to deliver total system and comfort control.



Total control begins with the fundamentals — individual components built on open standards that easily integrate into the i-Vu<sup>®</sup> Building Automation System. i-Vu controls can be factory-installed on heating, ventilation and air conditioning (HVAC) equipment from Carrier, or field-installed on equipment from any manufacturer. i-Vu general purpose controllers are compatible with an extensive application library to meet the unique requirements of every facility. The control network can be as large or as small as the facility demands—the i-Vu Building Automation System makes it easy to create a custom network.

Wondering which contractor is the best choice to service your building automation system or individual controls? Protect your investment by choosing a factory-authorized Carrier Controls Expert Certified Contractor. The Carrier Controls Expert program trains and certifies an elite class of HVAC contractors who install and service the i-Vu Building Automation System in commercial buildings.

Through thorough training of their specialized service technicians — and rigorous, ongoing testing at various Carrier Controls Expert Training Centers — certified contractors maintain extensive knowledge of the i-Vu Building Automation System and its components. The Carrier Controls Expert Certified Contractor is more than just a vendor. They are a partner dedicated to ensuring that individual controls and the i-Vu Building Automation System are correctly maintained.

This serves to maximize the value of your systems, to optimize the performance of the facility and to protect your investment in equipment and controls.

## **Open and Flexible Controls** Designed to Meet Any Building Application





#### i-Vu controls are:

- Built on open standards (BACnet®), and BACnet Testing Laboratories (BTL) certified
- Flexible can be factory-installed or field-mounted
- Easily integrated with other building systems such as lighting, variable speed drives, and meters

**Open Service** 

 Designed for scalability – build small or large systems easily

# The "Carrier Controls Expert" Advantage



## CONTROLS EXPERT

Tested. Certified. Factory Authorized.

Select your choice of the Carrier Controls Expert certified contractors in your area, and you'll be sure your installer has the expertise and backing of Carrier whenever they serve your facility.

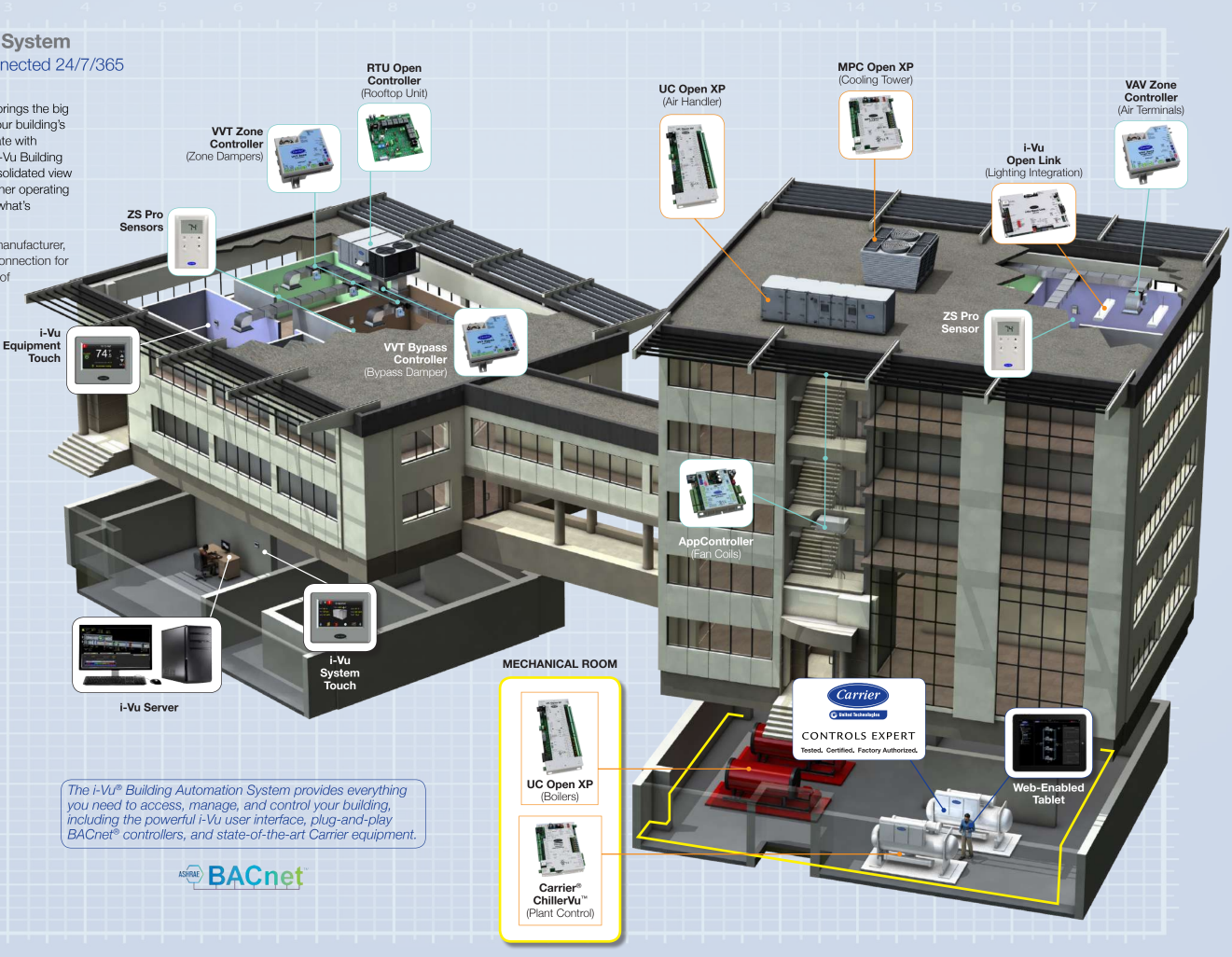
www.carrier.com/controls-experts

# i-Vu<sup>®</sup> Building Automation System Components That Keep You Connected 24/7/365

The i-Vu<sup>®</sup> Building Automation System (BAS) brings the big picture into sharp focus with a 360° view of your building's entire operation. With its ability to communicate with HVAC and ancillary system components, the i-Vu Building Automation System gives you a real-time consolidated view of occupant comfort, energy usage, and all other operating conditions. As a result, you'll know precisely what's going on... and why.

Regardless of the control type or equipment manufacturer, the i-Vu Building Automation System is your connection for seamless, comprehensive and flexible control of all systems in your building.

- Easy to install and commission
- Pre-engineered control programs simplify system set-up and minimize the need for field programming
- Built-in system strategies eliminate the need for expensive system coordination modules
- Engineered for a variety of energy saving strategies
- Intuitive, graphic-rich i-Vu user interface keeps you connected to your facility from any webenabled device or locally through a wall-mounted touchscreen
- Unique graphics for individual system components give users total insight and control
- General purpose controllers enhance flexibility and support custom graphical programming



JA.

### **Comprehensive Expertise**

Carrier Equipment, Controls and Service Offer Proven Reliability





Carrier provides a complete line of heating, ventilation and air conditioning equipment for commercial buildings, as well as powerful i-Vu controls that come factory installed on Carrier equipment for cost savings and ease of set-up. Carrier has long-standing expertise in commercial HVAC systems-after all, Willis Carrier invented modern air conditioning back in 1902.

Carrier delivers complete HVAC solutions that seamlessly integrate world-class equipment with the industry's most advanced i-Vu controls. These i-Vu controls feature built-in control programs, which are engineered by Carrier equipment experts with efficiency, energy savings, and optimum equipment performance in mind.

The i-Vu Building Automation System transforms equipment and controls into a cohesive system that allows facilities staff to monitor and control the entire building for occupant comfort and energy efficiency. And the whole system is factory-tested to ensure seamless operation.

With the renowned reliability and efficiency of Carrier products, the precise and flexible capabilities of i-Vu<sup>®</sup> controls, and the unparalleled access provided by the i-Vu Building Automation System, your facility can achieve maximum operational and financial performance while your Carrier **Controls Expert Certified Contractor** provides complete peace of mind.

Carrier

CONTROLS EXPERT

Tested. Certified. Factory Authorized.

So whatever and wherever the application, the i-Vu Building Automation System responds with the industry-leading excellence that is synonymous with the name Carrier.

For over a century, Carrier has been globally recognized for consistently delivering the highest quality HVAC system solutions, equipment, controls, service, and unparalleled customer support.

> The i-Vu Building Automation System provides everything you'll need to access, manage and control your building.

#### i-Vu<sup>®</sup> User Interfaces





i-Vu Standard & Plus

i-Vu

### **Networking and Integration**





i-Vu Open Router

i-Vu Open Link

### **Carrier Equipment with Factory-Instal**



AppController

UC Open

UC Open XP UC Open XP IO



## i-Vu<sup>®</sup> Building Automation System Components

		quipment buch	i-1	Vu System Touch		
	-Vu CCN Router	CCN Support	i-Vu Li	nk		
aero the art of air handling	AirSt?eam"	AirSt?ea	M	3		
39 Series AHUs	40 Series Unit Ventilators	42 Seri Fan Co		50 Series WSHPs		
RCE AQUASNAP AQUAFORCE						
		AQUAEDGE				
30 Series -Cooled Chillers			19, 23, and 30 Series Nater-Cooled Chillers			
Space Sensors						
VT Zoning Combination Sensing						
	ZS	ZS	ZS	ZS		
	Standa		Pro	Pro-F		
	Tempe	rature, Humid	lity and Indo	or Air Quality		
Plant Control						
MPC Open XP	MPC Open XPIC		Carrie	r <sup>®</sup> ChillerVu <sup>™</sup>	М	
Орен Аг	MPC Open XPIC	0816				

# i-Vu® Building Automation System



# CONTROLS EXPERT

Tested. Certified. Factory Authorized.

For more information, contact your local Carrier Controls Expert. Controls Expert Locator: www.carrier.com/controls-experts



© Carrier Corporation Cat. No. 11-808-522-01 Rev. 05/16 Manufacturer reserves the right to discontinue, or change at any time, specifications or designs, without notice and without incurring obligations. Trademarks are properties of their respective companies and are hereby acknowledged.