



**For Immediate Release**

**Contact:** Bryan Mitchell  
317-847-6930  
Bryan.Mitchell@carrier.utc.com

## **Carrier Expands Reporting Capabilities for i-Vu<sup>®</sup> Building Automation System**

**KENNESAW, Ga., July 27, 2018** — Carrier is proud to announce the release of its [i-Vu<sup>®</sup>](#) v7 building automation system, which features new reporting tools and capabilities and an improved graphics library. These features provide facilities staff with more visibility into building performance so they can maintain the ideal environment for occupants and operate their buildings more efficiently. [Carrier](#), a world leader in high-technology heating, ventilating and air-conditioning (HVAC) solutions, is a part of UTC Climate, Controls & Security, a unit of United Technologies Corp. (NYSE: UTX).

The new reporting tools in the i-Vu v7 system provide operators with powerful visualizations that help turn building data into action. Standard reports for indoor comfort conditions, energy consumption and alarm conditions keep operators in control of their buildings so they can create a more comfortable environment for occupants, as well as proactively monitor energy usage. Custom reports and dashboards can also be created using new bar, line and pie graphs to help operators connect the dots between anticipated and actual building performance. Calculations can be applied to data before reports are generated to provide additional insight, and scheduling capabilities allow

reports to be run on a recurring basis or shared easily with other stakeholders in the organization.

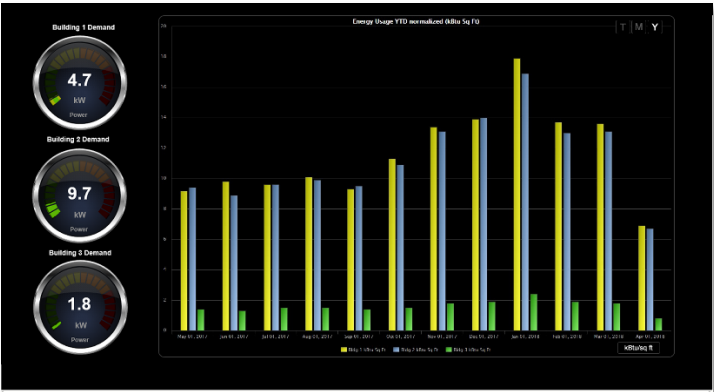
“In today’s buildings, turning data into actionable information can be challenging,” said Mark Jones, business manager, Carrier Controls. “With the expanded reporting capabilities of i-Vu v7 system, we are empowering operators with solution-driven tools that help them see their building data the way that they want to see it. As a result, they can gain insights that help them operate their buildings more efficiently.”

Building operators will also be able to take advantage of a new higher resolution graphics library with i-Vu v7 system , allowing them to examine detailed performance data for all of the HVAC equipment in their building. Unique graphics for each piece of equipment also give operators total insight and control, bringing the big picture into sharp focus with a 360 degree view of the building’s entire operation.

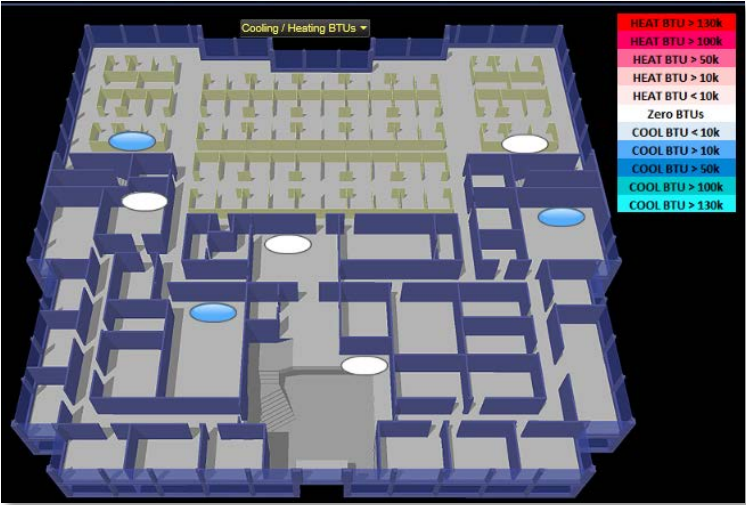
In addition to the above features, i-Vu v7 system also includes a new color data mapping tool, which allows any data point in the system to be represented as a color rather than a value for quick interpretation of building conditions at a glance. Security enhancements are also included per our ongoing [commitment](#) to customer security.

The new i-Vu building automation system is available for sale now through [Carrier sales offices](#) worldwide. For more information on the new i-Vu building automation system, please visit [carrier.com](#).

# Carrier Expands Reporting Capabilities for i-Vu<sup>®</sup> Building Automation System



*i-Vu<sup>®</sup> v7 system reporting tools provide operators with powerful visualizations that help them turn building data into action.*



*i-Vu v7 system includes a new color data mapping tool, which allows any data point in the system to be represented as a color rather than an analog value for quick interpretation of building conditions.*

## **About Carrier**

Founded by the inventor of modern air conditioning, Carrier is a world leader in high-technology heating, air-conditioning and refrigeration solutions. Carrier experts provide sustainable solutions, integrating energy-efficient products, building controls and energy services for residential, commercial, retail, transport and food service customers. Carrier is a part of UTC Climate, Controls & Security, a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide. For more information, visit [www.carrier.com](http://www.carrier.com) or follow [@Carrier](https://twitter.com/Carrier) on Twitter.