Key Features Accessed Through Your Browser

- Schedule Grouping: Navigate the tree-based program to create and edit customized schedules based upon user-defined schedule groups.
- Dynamic Color Floor Plans: Instantly communicate systemwide comfort and operating conditions.
- Trending: Trend any point in the system and display multiple variables on graphs.
- Reporting: Gather, summarize, analyze, and graph data from the entire system using a preconfigured report or spreadsheet.
- Alarm Management: Sort, prioritize, and respond to alarms as well as generate reports and logs.

Benefits at a Glance

For Building Owners and Managers

- Total building control and integration
- Anytime/Anywhere access through the Web
- Flexible and scalable design
- Responsive high-speed architecture
- Intuitive user interface
- Meaningful custom reports

For Consulting Engineers

- Functionality and versatility
- Design-to-performance specifications
- Reliable and predictable performance
- Built-in commissioning tools and reports

For Contractors

- Single source of responsibility
- Meets demanding customer requirements
- Integrates with all major mechanical components
- Verifiable performance with built-in reports

Turn to the Experts

Whatever your HVAC needs, from specifying and purchasing to installation and maintenance, Carrier has the solution. As the world leader in heating, ventilation and air conditioning, Carrier is committed to continually improving the quality of comfort for our customers. From concept to finished product, your local Carrier sales representatives walk with you every step of the way. Whether you have one building, multiple sites nationwide or special equipment and facility requirements, Carrier sales representatives will recommend a solution that fits your scope and budget.

Enter a World of Environmental Integrity. Welcome to the i-Vu® Control System.

Carrier’s i-Vu® Web-based integrated control system opens up a world of environmental integrity for building occupants, engineers, owners, managers, and architects, individually addressing their unique concerns, needs, and responsibilities in the design, construction, and operation of all building types. Whatever the application, i-Vu® controls respond with the industry-leading excellence that is synonymous with the name Carrier. For more than a century, Carrier has been globally recognized for the highest quality in HVAC system solutions, equipment, and service. Today, that legacy grows stronger with the i-Vu® control system.

www.carrier.com
1-800-CARRIER
CARRIER CORPORATION ©2009
A member of the United Technologies Corporation family.
Stock symbol UTX.  04-810100-25
Manufacturer reserves the right to discontinue, or change at any time, any time, product name, design, specification, price, or other product information.
Carrier has raised the bar on total control and comfort for building systems with the introduction of the i-Vū® Web-based Integrated Control System.

Carrier’s i-Vū controls integrate state-of-the-art Web technology to deliver productivity, connectivity, and efficiency. This new system provides all the interfaces you need to access and control a single building, a multibuilding campus, or even a global network of buildings sharing data and control.

Access to your building’s systems has never been easier. With Web-based i-Vū controls, you have the ability to:

• View and control your building from anywhere.
• View and control your building with a variety of devices, from desktop PCs to Web-enabled cell phones.
• Control and integrate systems using all major protocols.

Viewing, monitoring, or changing unit and system parameters to achieve superior building performance can now be accomplished from anywhere in the world.

Connect
The Carrier i-Vū control system has an open standard, which provides you with unmatched flexibility and scalability. The i-Vū control system supports all major protocols, including BACnet®, LonWorks®, and MODBUS. Because it utilizes Java, i-Vū controls run on any Java2-compliant server platform. And it can operate with many JDBC-compliant databases, including the MSDE and MS SQL Server. i-Vū controls also support XML/SOAP to exchange data with third-party enterprise systems. You’ve never had so many options to configure, network, and manage your building’s control system.

Speed
The i-Vū system integrates superior technology with the Web’s real-time capabilities to ensure reliable, high-speed performance. End-to-end alarm delivery, system upgrades, and Web-browser access are lightning fast. The i-Vū control system optimizes Internet communication by minimizing bandwidth while delivering extraordinary performance.

Manage
From the first day it’s installed, the i-Vū Web-browser interface makes it easy for you to manage your building. Graphic displays of real-time information, multiple views of building information, reports customized to your needs, and alarms that can communicate through a desktop computer, pager, or e-mail make the i-Vū control system an essential tool for building management.

The Right Level of Control
Carrier’s new i-Vū Web-based solution is more than just a control system — it is peace of mind. i-Vū controls utilize the knowledge and experience of over 100 years of Carrier’s heating, ventilation, and air conditioning (HVAC) manufacturing and control design.

i-Vū controls also employ a world-class service organization that can diagnose problems quickly, perform repairs efficiently, and be there when you can’t. Carrier’s controls service specialists save you time and money by providing expert troubleshooting and analysis.

Remote monitoring is a hallmark of the i-Vū system. Whether you want off-hours alarm monitoring, service dispatching, or report generation, Carrier’s Solution Center can meet your needs. i-Vū controls have the hooks built in for remote monitoring and control. Whether you have one building or one thousand, Carrier’s Solution Center is there to provide the right level of control.
i-Vu®
Web-Based Integrated Control System

Key Features Accessed Through Your Browser

- Schedule Grouping: Navigate the tree-based program to create and edit customized schedules based upon user-defined schedule groups.
- Dynamic Color Floor Plans: Instantly communicate systemwide comfort and operating conditions.
- Trending: Trend any point in the system and display multiple variables on graphs.
- Reporting: Gather, summarize, analyze, and graph data from the entire system using a preconfigured report or spreadsheet.
- Alarm Management: Sort, prioritize, and respond to alarms as well as generate reports and logs.

Benefits at a Glance

For Building Owners and Managers

- Total building control and integration
- Anytime/Anywhere access through the Web
- Flexible and scalable design
- Responsive high-speed architecture
- Intuitive user interface
- Meaningful custom reports

For Consulting Engineers

- Functionality and versatility
- Design-to-performance specifications
- Reliable and predictable performance
- Built-in commissioning tools and reports

For Contractors

- Single source of responsibility
- Meets demanding customer requirements
- Integrates with all major mechanical components
- Verifiable performance with built-in reports

Enter a World of Environmental Integrity. Welcome to the i-Vu® Control System.

Carrier’s i-Vu® Web-based integrated control system opens up a world of environmental integrity for building occupants, engineers, owners, managers, and architects, individually addressing their unique concerns, needs, and responsibilities in the design, construction, and operation of all building types. Whatever the application, i-Vu® controls respond with the industry-leading excellence that is synonymous with the name Carrier. For more than a century, Carrier has been globally recognized for the highest quality in HVAC system solutions, equipment, and service. Today, that legacy grows stronger with the i-Vu® control system.

Turn to the Experts

www.carrier.com
1-800-CARRIER
CARRIER CORPORATION ©2009
A member of the United Technologies Corporation family. Stock symbol UTX. 04-810100-25
Manufacturer reserves the right to discontinue, or change at any time, some or all specifications, illustrations, or text without notice or obligation.