



# Company Profile

VIETNAM 2024

Global Leader in Intelligent  
Climate and Energy Solutions

# Transforming today for a better tomorrow.

Transformation begins with belief. That innovation can make an impact. That taking care of people means taking care of the planet. That our solutions have the power to improve life today and tomorrow. It is why Carrier is transforming spaces every day. In homes. In buildings. Across the cold chain. Our inclusive, diverse team combines global and local expertise with an uncompromising commitment to customers. Together, we deliver intelligent, connected ecosystems and visionary breakthroughs that help support comfort, health and productivity while promoting sustainable energy usage.

We are Carrier. A global leader in intelligent climate and energy solutions. For people, our planet and generations to come.

## Contents

---

- 3 About Carrier
- 4 Recognition & Industry Leadership
- 8 HVAC
- 10 Our Professional Service
- 12 Our People & Culture
- 13 Commercial Products
- 15 VRF Products
- 17 Light Commercial Products
- 18 Residential Product
- 20 HVAC Complete Solutions & Application
- 21 Project Reference

## About Carrier

Carrier is a global leader in intelligent climate and energy solutions, with a diverse and world-class workforce. Through our performance-driven culture, we are creating long-term shareholder value by growing earnings and investing strategically to strengthen our position in the markets we serve.

160+ Countries  
~53,000 Employees

## 2023 Financial Performance

 \$22.1B  
2023 Net sales

 75+ Brands

 14.5%  
Adjusted operating margin<sup>1</sup>

 ~53,000 Employees in 2023

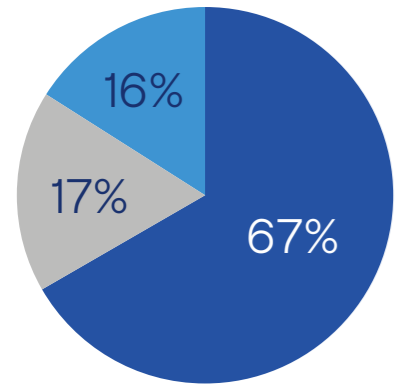
 160+ Countries

 \$617M  
Research and development

 100+ New products for the 9th consecutive year

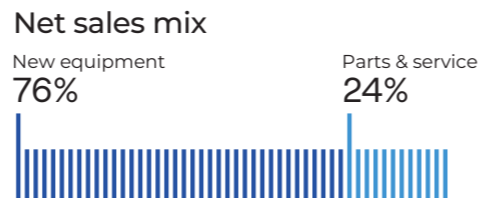
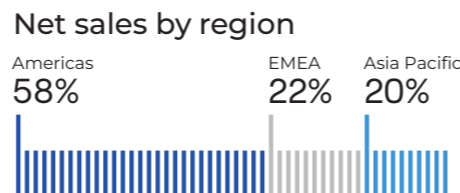
 14,000+ Active patents and pending patent applications worldwide

 \$0.74 Dividends paid per common share

Our Business  
2023 Net sales breakdown

HVAC  
\$15.1B Net sales\*  
Refrigeration  
\$3.8B Net sales\*  
Fire & Security  
\$3.6B Net sales\*

\*Segment sales include intercompany sales.



## Recognition &amp; Industry Leadership

Ranked No. 8 of  
**100 Most Sustainable Companies**

*Barron's, 2023*

Named to  
**Carbon Clean200**

*Corporate Knights and As You Sow, 2023*

Awarded a  
**Silver Medal**

*EcoVadis, 2023*

Among the  
**World's Best Employers**

*Forbes, 2023*

Among the  
**World's Most Admired Companies**

*Fortune, 2023*

Among the  
**Best Places to Work for LGBTQ+ Equality**

*Human Rights Campaign Foundation  
Corporate Equality Index, 2023-2024*

Achieved  
**Prime ESG Corporate Rating**

*ISS ESG, 2023*

Achieved  
**ESG Leader Rating**

*MSCI ESG Ratings, 2023*

Among  
**America's Most Responsible Companies**

*Newsweek, 2023*

Named an  
**ESG Industry Top-Rated Company**

*Sustainalytics, 2023*

Among the  
**World's Best Companies**

*TIME, 2023*

Founding member of  
**U.S. Green Building Council**

Founding member of  
**International WELL Building Institute**

Founding member of  
**Global Food Cold Chain Council**

Member of  
**Corporate Coalition for Innovation & Technology toward Net Zero**



# At Carrier, we are committed to positively impacting people and our planet.

We do this through our Healthy Buildings, Healthy Homes and Connected Cold Chain programs, which bring together expertise from across our company and solutions from our industry-leading brands. Together, we take on the world's toughest challenges and shape a better tomorrow.



**David Gitlin**

Chairman & Chief Executive Officer

2023 was a monumental year for Carrier as we initiated our transformation to become the global leader in intelligent climate and energy solutions.

#### **Sharpened strategic focus: portfolio transformation**

I am proud to say we delivered excellent results as we transformed our portfolio and embarked on a journey to become a more agile, simpler, higher-growth, customer-centric company. Our focus is clear and unwavering: to be the global leader in intelligent climate and energy solutions.

#### **Well positioned to lead in the rapid climate and energy transition**

Through our acquisitions and rigorous innovation, we are advancing our portfolio of solutions focused on efficiency and electrification, in support of the shift from fossil fuel to electric heating. We also remain focused on helping our customers achieve their climate goals, including net-zero commitments, and we are on track to reduce our customers' carbon footprint by more than 1 gigaton by 2030.

#### **Driving greater recurring revenues in aftermarket and digitally enabled lifecycle solutions**

We are transitioning from an equipment-only provider to a leader in digitally enabled lifecycle solutions. In 2023, we saw positive traction through increases in both the number of connected and connectable devices as well as customer subscriptions across key geographies. By year-end, our commercial HVAC business had nearly 75,000 chillers under long-term BluEdge service agreements and approximately 29,000 connected chillers.

#### **Leading the way to smarter, more sustainable building**

Through our Healthy Buildings Program, Carrier provides solutions and services that optimize building systems and transform indoor spaces to support productivity and well-being. We offer advanced ventilation and filtration solutions, touchless products, indoor air quality assessment tools and more. Our digital platforms monitor building health to help mitigate potential issues and achieve peak performance and efficiency. We invest in research and development to fuel the growth of climate solutions that meet the needs of customers and help them achieve their sustainability targets.

Carrier's Abound suite of connected lifecycle solutions and services provides visibility into building assets to help improve energy efficiency, enhance occupant comfort and productivity, and streamline compliance reporting. A new offering, Abound Net Zero Management, tracks and reports energy and carbon performance to help building owners and managers prioritize specific reduction measures to meet their energy and sustainability goals.

In alignment with our Healthy Buildings Program, LenelS2 launched On The Safe Side, a program designed to empower families, schools and communities to have more impactful discussions about school security. LenelS2 developed a conversation guide for families and tools to help administrators navigate the government funding process.

#### **Creating healthier, more efficient homes**

We transform indoor spaces to maximize health and comfort through our Healthy Homes Program. Carrier provides a full range of products and solutions through our HVAC and fire safety businesses.

We are constantly innovating to bring healthy home solutions and technologies to our customers. For example, Carrier introduced a carbon air purifier with ultraviolet light that helps remove unwanted odors, volatile organic compounds and common household gases from indoor air. In addition, Carrier was named the Best HVAC Company by U.S. News & World Report for the second consecutive year, based on advanced technology, energy efficiency and innovation.

We educate consumers on the importance of creating healthy home environments and the factors that go into a healthy home, such as having smoke and carbon monoxide alarms. Together with fire departments, community organizations and other partners, Kidde provides resources to schools and families to make healthier homes more accessible to all. Kidde was named to Fast Company's Brands That Matter list for its efforts to provide innovative home safety devices and education to those in need.

#### **Connecting an intelligent, more effective cold chain**

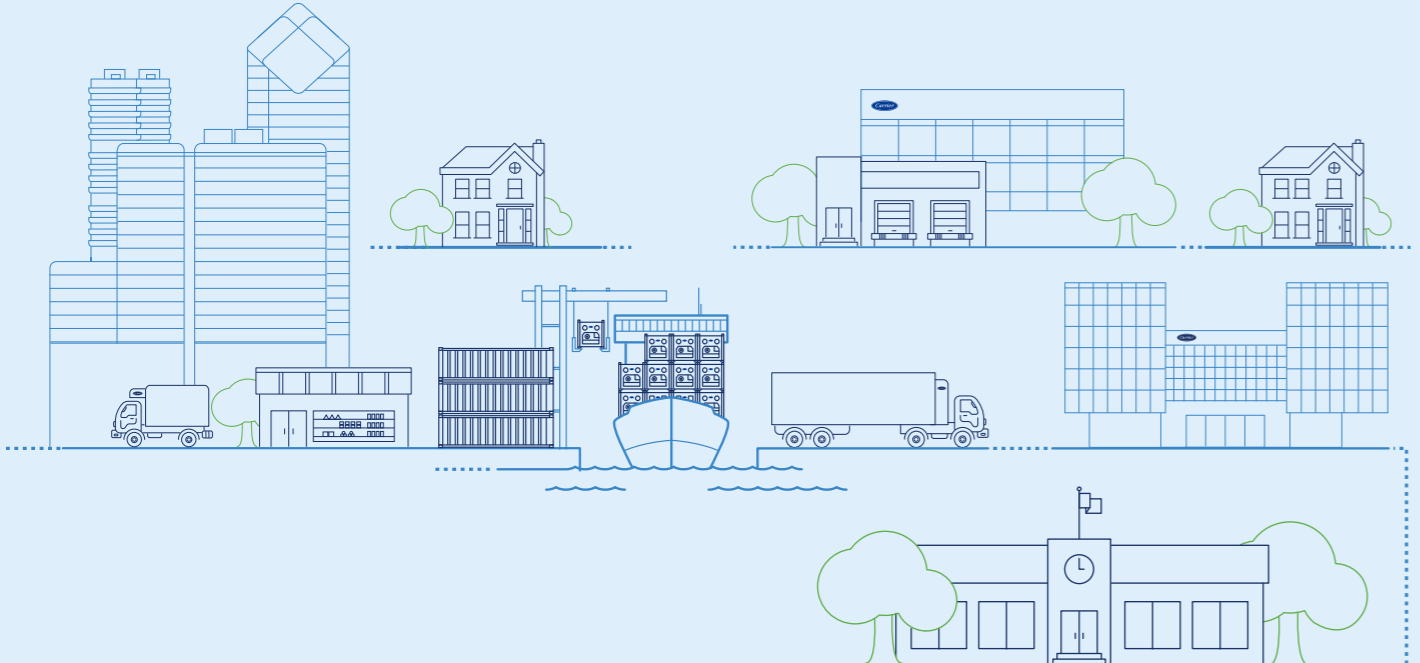
Carrier protects and extends the supply of food, medicine and other perishable goods around the world through our Connected Cold Chain Program. Our electric and digital solutions improve cold chain connectivity, sustainability and effectiveness. We continue to be a leader in the global dialogue around how reliable transport and preservation can reduce food waste and help mitigate climate change.

We expanded our Lynx Fleet digital offering to provide comprehensive monitoring capabilities for refrigerated trucks and trailers in China and India. The intelligent solution improves visibility throughout the cold chain to improve fleet uptime and asset health management, and drive operational efficiencies.

Carrier added an electrification dashboard to the Lynx Fleet digital platform, helping fleet owners in Europe manage the transition to electric refrigeration technology. The dashboard provides insight into the state of battery charge, tracks carbon dioxide emissions avoided, supports compliance with the latest cold chain regulations and helps customers monitor progress toward their sustainability goals.

Our efforts to expand the global cold chain extend into local communities and support economic growth. In India, for example, Carrier provided refrigerated trucks that were distributed to fish farmers to help export produce to a growing group of local and neighboring markets.

# Our 2030 Sustainability Goals



## OUR PLANET

 Invest over \$2B to develop healthy, safe and sustainable building and cold chain solutions that incorporate sustainable design principles and reduce life-cycle impacts.

 Achieve carbon-neutral operations.

 Reduce energy intensity by 10% across our operations.

 Deliver zero waste to landfill from manufacturing locations.

 Achieve water neutrality in our operations, prioritizing water-scarce locations.

 Establish a responsible supply chain program and assess key factory suppliers against program criteria.

## OUR PEOPLE

 Exceed benchmark employee engagement.

 Achieve gender parity in senior leadership roles.

 Maintain world-class safety metrics.

 Achieve a diverse workforce that represents the communities in which we live and work.

 Foster the growth of employee resource groups to drive social impact.

## OUR COMMUNITIES

 Positively impact communities through enabling access to safe and healthy indoor environments, alleviating hunger and food waste, and volunteering our time and talent.

 Invest in STEM education programs that promote diversity and inclusion.

 Promote sustainability through education, partnerships and climate resiliency programs.

 REDUCE OUR CUSTOMERS' CARBON FOOTPRINT BY MORE THAN  
**1 GIGATON.**



# HVAC

**\$15.1B**

Net sales

As a global leader in intelligent climate and energy solutions, Carrier is at the forefront of heating, ventilating and cooling solutions for residential, commercial and industrial customers around the world. Through an industry-leading family of HVAC brands, our global presence, and our innovative and differentiated digital solutions, we are transforming the built environment to the more energy efficient, sustainable and autonomous. Our solutions help customers achieve their targeted outcomes, including Abound, which monitors over 1.1 billion square feet of building space to help improve indoor air quality, and enhance occupant comfort and productivity.

Our HVAC businesses continue to develop energy-efficient connected solutions that help customers meet their sustainability goals, while improving comfort and productivity in homes and buildings around the world.

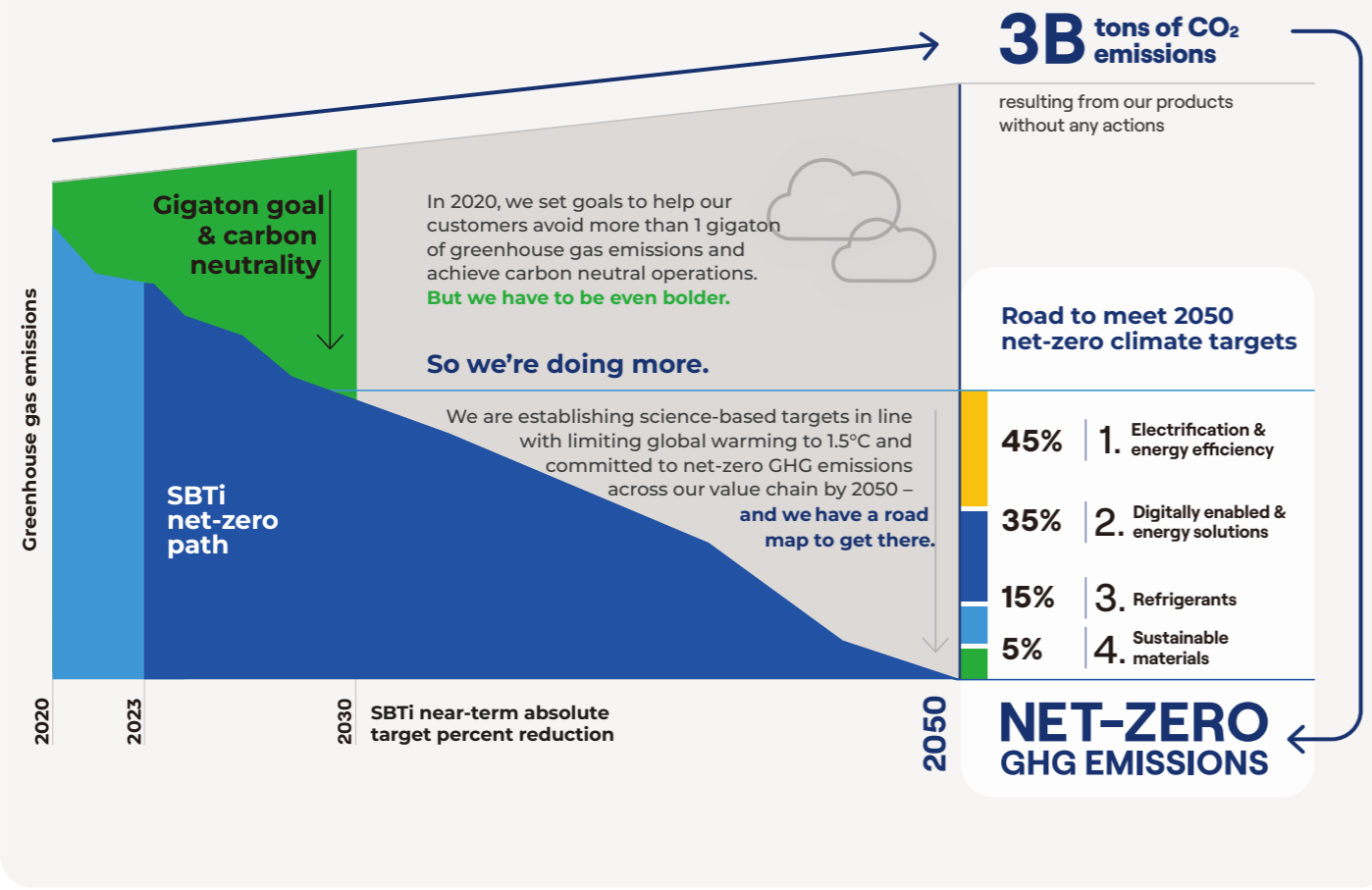
In Europe, Riello launched a range of heat pumps for residential properties that provide year-round comfort and control. The solutions are energy-efficient alternatives to conventional wall-mounted gas boilers and use a refrigerant with lower global warming potential than a traditional refrigerant. The heat pumps feature quiet operation and a slim profile for homes and apartments.

Carrier introduced the Toshiba Daiseikai 10 air conditioner in Nordic countries, bringing sustainability, sleek design and performance to homes across the region. The indoor unit features ultra-quiet operation, a wooden grille sourced from sustainable forests, and plastic components made from 43% recycled materials. In addition to a best-in-class energy rating in cooling and heating, the ductless system offers motion tracking and connectivity through a remote control, app and smart speakers.

Carrier launched Intelisense Technology, an industry-first advanced smart technology for midtier residential HVAC systems that provides real-time data to technicians via a mobile app or online portal. Sensor data from the equipment



## Carrier's Road Map to Net Zero



We have invested more than \$965 million in sustainable research and design since 2020. Additionally, our global venture capital group, Carrier Ventures, expanded its portfolio of strategic partnerships with high-growth companies to accelerate the development of sustainable innovations and disruptive technologies for building and cold chain net-zero solutions.

We incorporate sustainable practices aimed at reducing greenhouse gas emissions, energy consumption, water withdrawal and waste to landfill. We are expanding the use of high-efficiency equipment, refrigerants with lower global warming potential, electric technologies and renewable energy.

In support of our carbon neutrality goal, we are transitioning to cleaner energy sources. In Montilla, Spain, and Montluel, France, we entered contracts to install solar array systems at our commercial HVAC sites. The renewable energy generated from the systems is expected to account for approximately 33% and 17% of the annual electricity consumption at the sites, respectively. In the United States, we entered long-term contracts that will provide us with renewable energy certificates to credit against 100% of our annual U.S. electricity consumption.

We also achieved zero waste to landfill certification at 11 additional manufacturing sites by transitioning to more sustainable methods of waste management.

## NEW DIGITAL ENABLED WARRANTY

Carrier's New Digital Enabled Warranty provides the same superior level of service you're accustomed to from Carrier, with advanced new features, including constant monitoring. This is a valuable, proactive way to make sure your equipment provides the highest standard of performance for years to come.

- ✓ Expedited response times
- ✓ 24/7 equipment monitoring, complete with onboarding support
- ✓ Proactive alarm monitoring and real-time notifications
- ✓ Historical reports to uncover trends and patterns in performance
- ✓ Web and mobile dashboards to track performance metrics in real-time, even while on-the-go
- ✓ Digital security that meets data privacy standards
- ✓ Reduced downtime and unplanned expenses through alarm data analysis

- 🔧 Factory trained and certified technicians
- ⚙️ Carrier factory authorized parts
- ⌚ Comprehensive HVAC equipment expertise across all brands
- ⌚ Focus on safety & efficiency
- 📋 Standard procedures
- 🤝 Customer-focused service team
- 👍 First year service contract with qualifying equipment purchase

## EXPERT SERVICE FOR ALL BRANDS

We have extensive experience servicing all major heating, ventilation and cooling manufacturers' equipment, as well as excellent technical understanding and expert diagnostics of HVAC systems including:

- Air and Water Cooled Chillers
- Packaged Unitary Equipment
- Air Handling Units
- Cooling Towers
- Building Controls
- Heat Exchangers
- Boilers
- Split Systems
- Pumps
- Variable refrigerant flow (VRF)

## CARRIER LIFECYCLE SOLUTIONS

### HEALTHY BUILDINGS

Series of advanced solutions to help deliver healthier, safer, more efficient and productive indoor air quality regardless of your building type/indoor environment.

### ABOUND

A suite of connected solutions and cloud-based digital platform that uses advanced technologies to aggregate, analyze and visualize data enabling real-time, intelligent outcome-based results, making buildings more efficient and responsive.

### CARRIER RENTAL SYSTEMS

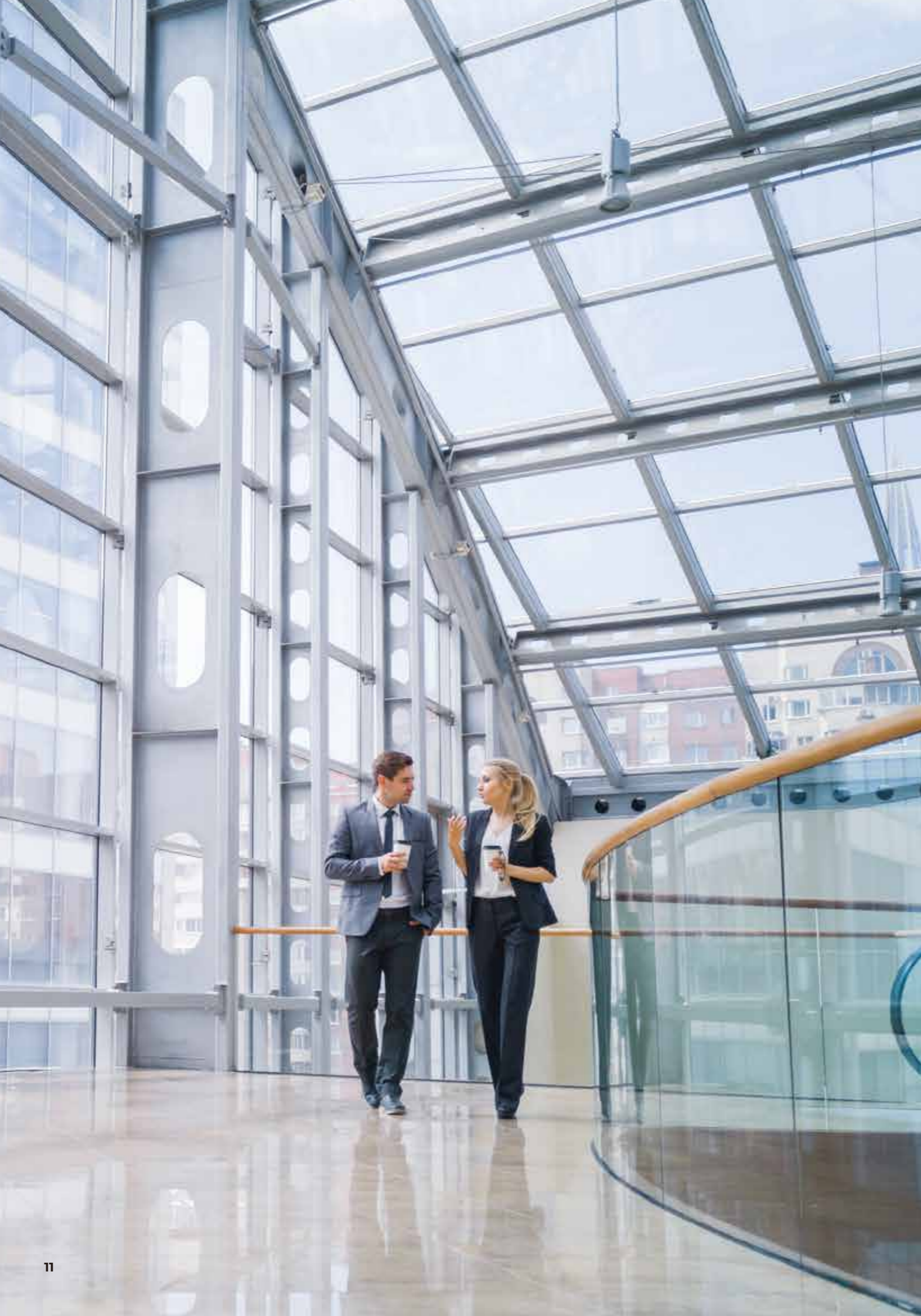
Specialized cooling, heating, dehumidification and power generation rental equipment for temporary solutions and long-term projects.



### CARRIER I-VU® BUILDING AUTOMATION

Building automation and control products help optimize the use of HVAC systems to deliver healthier, more efficient, and more productive indoor environments.





## OUR PEOPLE & CULTURE

At Carrier, we strive to connect our people to our purpose, our culture and to each other. *The Carrier Way* is our foundation, our north star. It defines our vision, values and cultural behaviors that allow us to create a workplace where we work and win, together, and always with a focus on delivering excellence, the right way.

Carrier is a global employer of choice, focused on attracting, developing and retaining world-class talent, and fostering an inclusive culture rich in global diversity. We develop and deploy best-in-class programs and practices, provide enriching career opportunities, listen to employee feedback and always challenge ourselves to do better.

In 2023, we introduced *Leading People The Carrier Way*, an extension of *The Carrier Way*. It defines our Talent Philosophy, our guiding principles for how people leaders develop talent and build the best teams, and our Leader Success Model, which sets expectations for how people leaders lead others. Our goal is to build the very best teams with great talent so that we can engage our teams, delight our customers and grow the company.

As part of our activation activities, these talent and leadership principles were embedded into our hiring, assessment, development and reward practices to drive consistency and enable the recruitment and retention of top talent, internal talent mobility and engagement. We integrated our people leadership behaviors into *Performance Connections*, our performance management program, and other development programs such as our early career programs, new people leader training, and our *Elevate* and *Talent Possible* leadership and high-potential development programs.

At Carrier, we take great care in listening to our employees, reflecting on their feedback and taking action. One of the ways we achieve this is by conducting our *Pulse* global engagement surveys three times a year, in local languages. Our Engagement and Inclusion scores are above benchmark and have each improved by six points since we became an independent company in 2020.

We also increased our focus on transparent, two-way feedback by equipping people leaders and employees with a feedback model and training. We introduced additional resources and dashboards to help people leaders have visibility to key people-related data to create action plans for continuous improvement, and to track progress.

In support of our deep focus on talent, culture and being an employer of choice, Carrier has invested in a number of people programs, philosophies and practices focused on development and career growth, engagement, flexible work and employee well-being.



ELEVATE

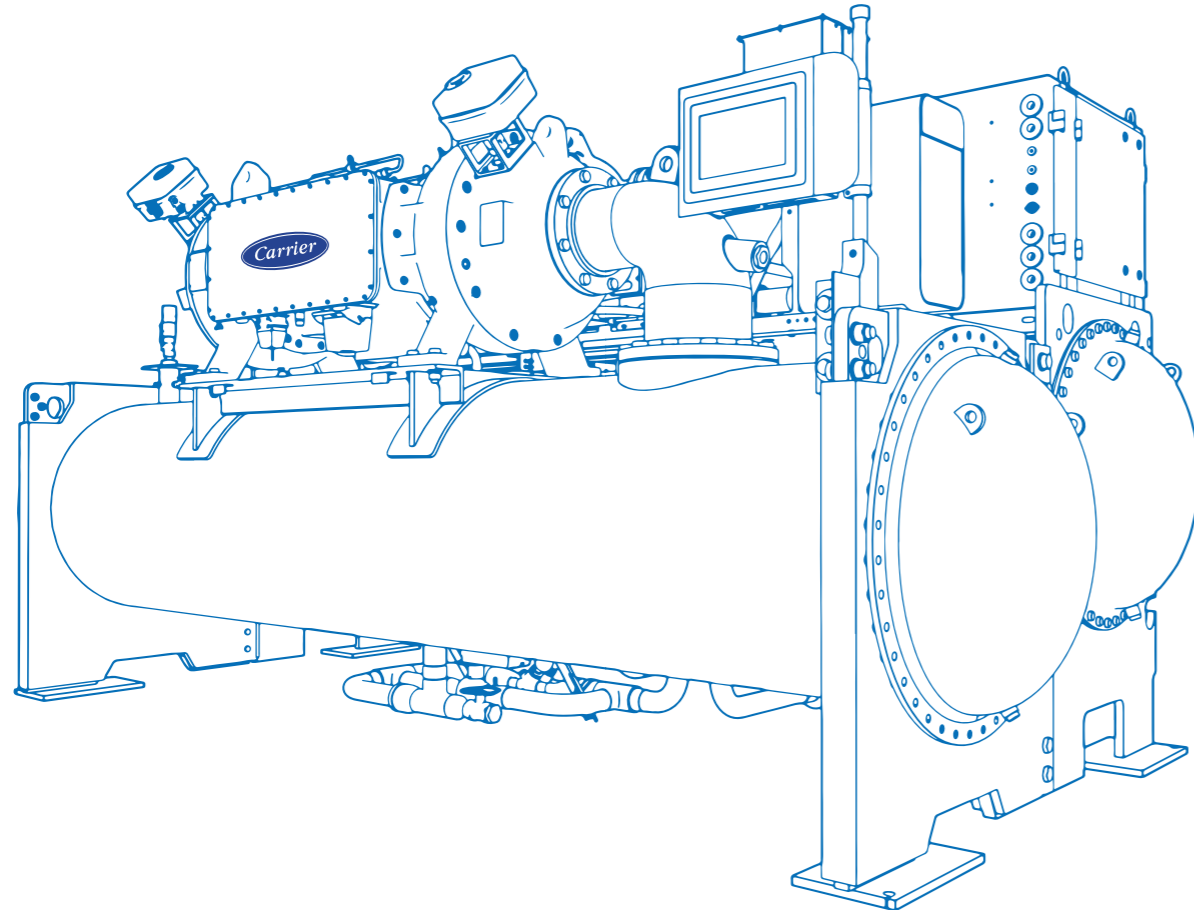


### 2023 Diversity Representation

	2023	2015
Global executive diversity <sup>2</sup>	50%	27%
Global women executives	32%	20%
U.S. People of Color executives	33%	13%
U.S. People of Color professionals	27%	18%

<sup>2</sup> Global women and U.S. People of Color.

With a wide range of types, capacities and sustainable refrigerant options, Carrier is a leader in chiller options. With non-ozone depleting refrigerant, simple installation, superior efficiency and powerful controls, these units are ideal for both replacement and new construction projects. Our innovative chiller solutions are designed to bring efficient, reliable cooling to all types of large commercial applications.



#### Features, Options and Footprint - All for unconditional flexibility and efficiency



COMPACT FOOTPRINT  
FOR EASY INSTALLATION



QUIET OPERATION



ECONOMIZER



GREENSPEED  
INTELLIGENCE VARIABLE  
FREQUENCY DRIVE



REFRIGERANT OPTIONS



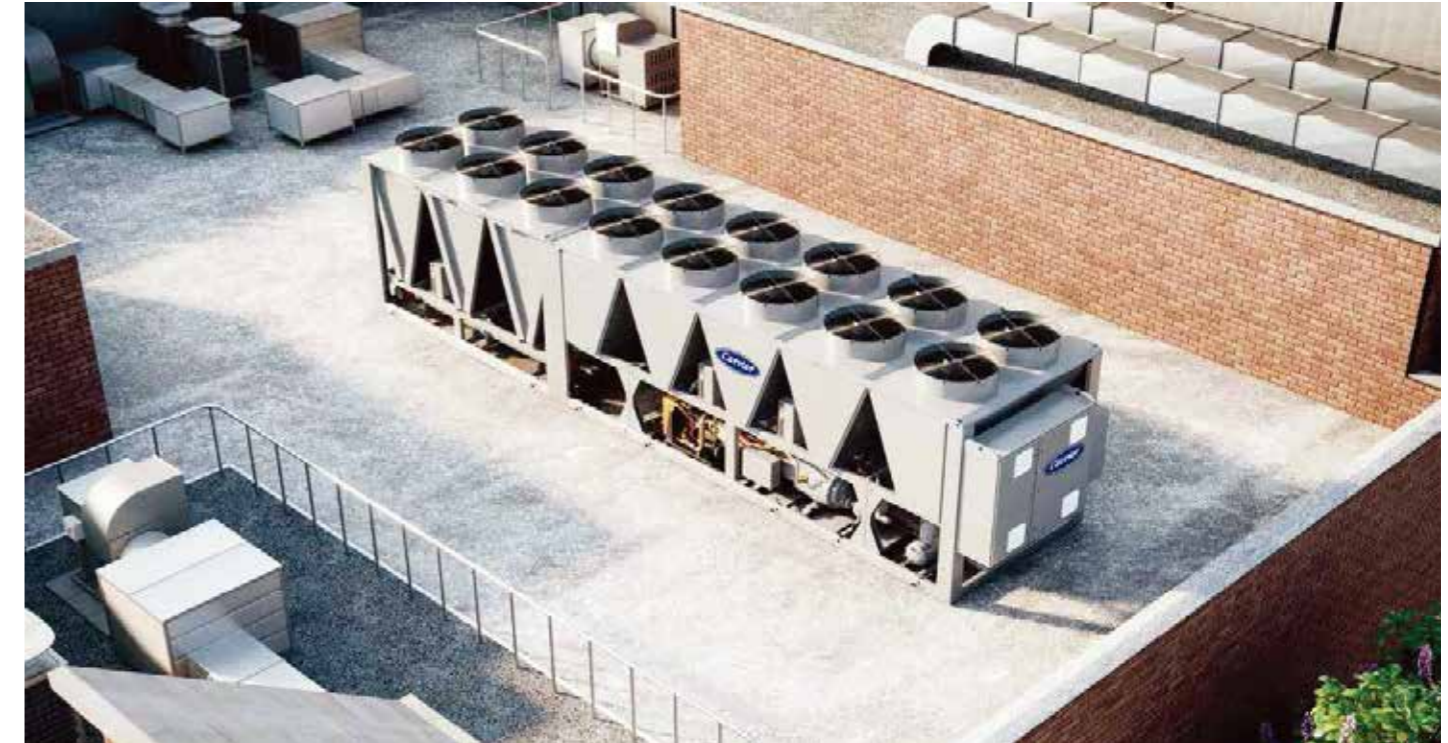
EXPANSION CONTROL SYSTEM



CONDENSER AND EVAPORATOR



Whether it's air handlers for centralized cooling, fan coil units for individual spaces or almost anything in between, Carrier offers a comprehensive range of airside equipment suited for a long list of commercial and industrial applications. And while comfort is something you can feel, many airside products also deliver benefits you can't see or hear – enhanced indoor air quality and quiet operation, for starters.



#### Carrier Remote Airside Management with 03 steps:

##### 1 CONNECT

Establish a secure connection to access the building automation and work management systems

##### 2 ANALYZE

Collaborate with facility engineering and operations personnel to understand processes and building management systems operation

##### 3 DEPLOY

Run a brief test with a sample set of assets, then rollout across all airside assets

## YOUR VRF SYSTEM OF CHOICE

The new XCT7, Variable (X) Comfort Technology, is the 7th generation of our VRF system that proudly represents Carrier's world leading innovation, technology and unyielding commitment to energy saving. Carrying forth the legacy that shaped the climate control industry. Carrier's VRF systems have always delivered optimal comfort and performance that can be scaled to meet climate control needs, all the way from a small single-family residence to a commercial high-rise building. We're determined to make global impacts again with the XCT7 – a VRF system that provides unmatched advantages of high reliability, peak performance, enhanced efficiency, longer lifespan, optimal user experience and easy operation.



Carrier

## YOUR VRF SYSTEM OF CHOICE

Discover the next generation of efficient and flexible VRF system for sustainable cooling. Engineered in Japan, the SMMS∞/u integrates latest technological innovations and provides multiple customization options to achieve top-class efficiency and ensure unrivaled comfort.

The SMMS∞/u exceeds the limits of VRF for maximised project coverage, resulting in a combination that offers options on efficiency, space, and cost. Whatever your requirement, SMMS∞/u can be customized to deliver the best result for your project

**TOSHIBA**



**CUSTOMIZED FOR EFFICIENCY**  
**CUSTOMIZED TO HELP YOU ACE**



-  Ultimate Reliability
-  Enhanced System Performance
-  High Efficiency
-  Large Operating Range
-  Easy Installation
-  Incredible Flexibility
-  Wide Range of Options



**FLEXIBILITY**



**EFFICIENCY**



**PERFORMANCE**

Benefits  
for the  
**consultants**



SMMS offers unlimited possibilities in terms of capacity, connectivity, indoor unit lineup and control solutions, providing the correct solution for your customers needs. Toshiba's intuitive selection tool will guide you through the selection process with minimal input from your side, ensuring trouble-free installation and operation.

Benefits  
for the  
**users**



There is nothing like a comfortable place to enjoy the present moment. Full of Toshiba innovations, the new SMMS guarantees all year round comfort combined with superior energy management, advanced air filtration and full control solutions for maximized product usability.

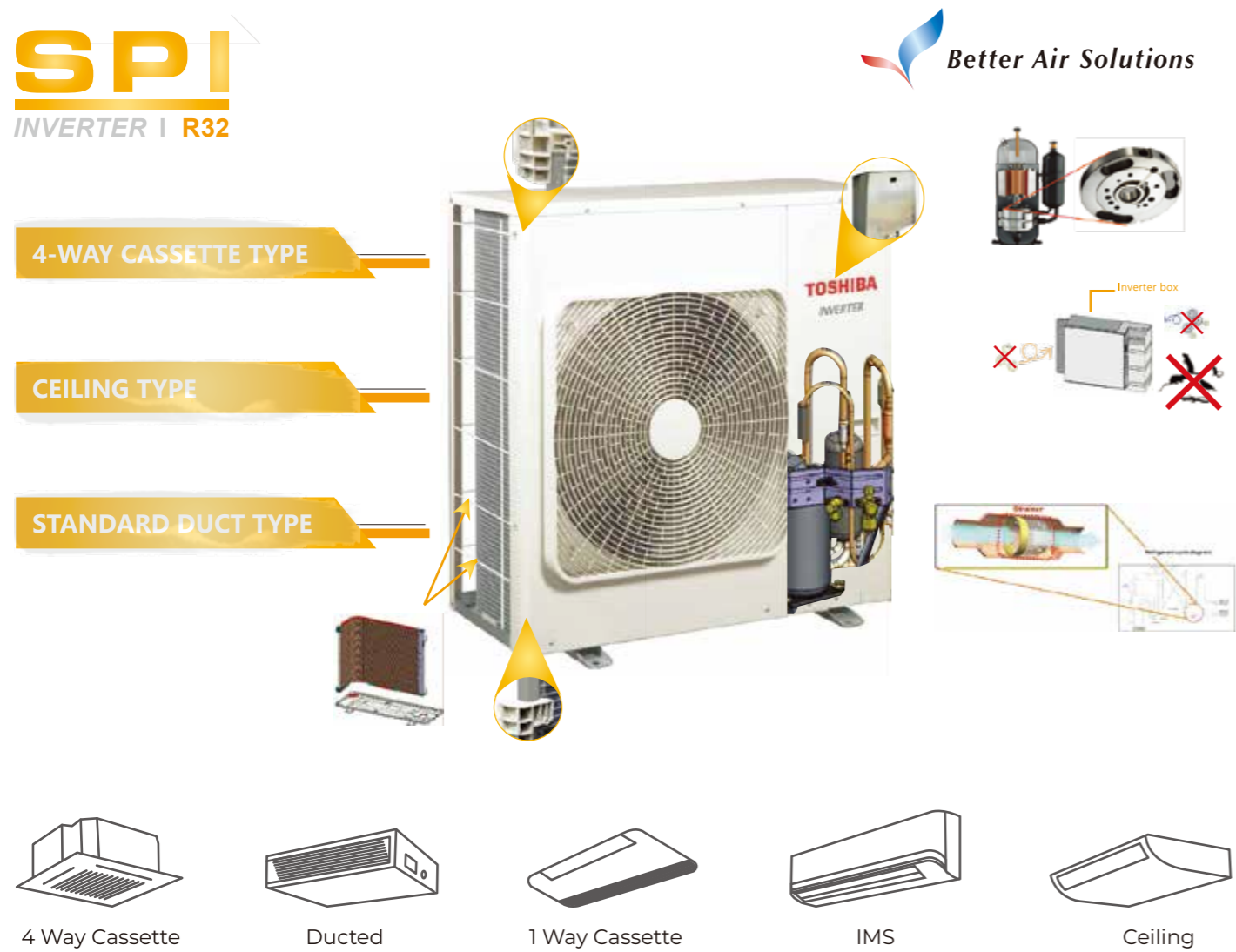
Benefits  
for the  
**installers**



The brand new chassis of SMMS is both compact and lightweight. This brand new design and technology make it easier for an installer to install SMMS. It needs simplified piping work, reduced additional refrigerant recharge, and simplified test runs. Therefore, the Installer is able to get installer ace with this.

## TRANSFORM YOUR HOME

Toshiba's unique energy-efficient air conditioning innovations and technologies deliver high energy savings. SPI is an energy-saving air conditioner for light commercial use that was designed to meet our customers' needs. SPI is able to reduce the refrigerant volume and achieve a high Energy Efficiency Ratio (EER). Due to its compact size, the unit can even be installed in small shops. SPI is a new type of air conditioner which, thanks to the above advantages can be used.



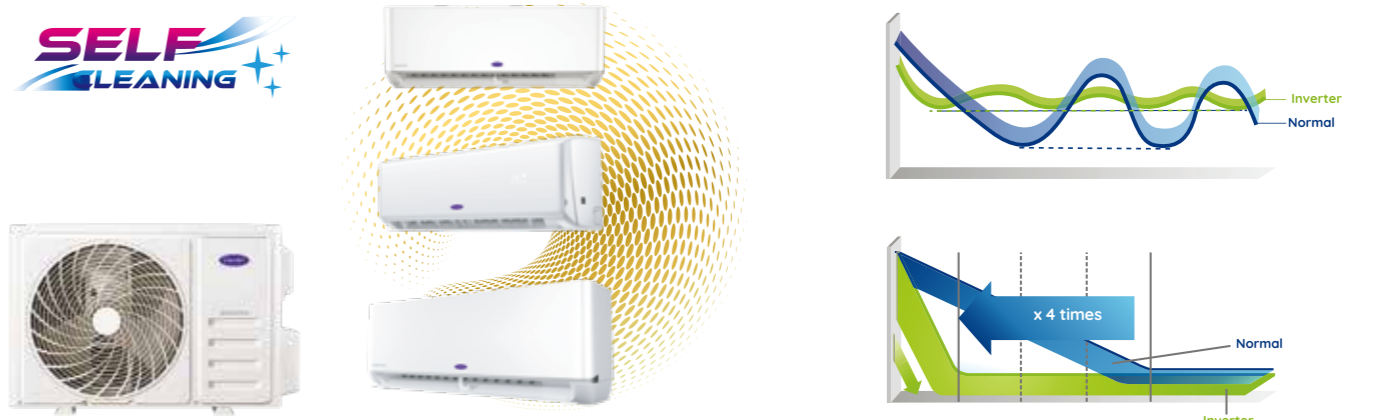
## Twin Rotary Compressor Technology

Toshiba's unique combination of twin rotary compressor and all inverter driven control remain unchanged with new R32 refrigerant, contribute to guaranteed accuracy and expertise of flawless Japanese quality.



Home is a place where everyone should have complete confidence that the environment is healthy and safe. Carrier is here to help customers understand all the factors that go into home health and provide a full range of innovative products and solutions from industry-leading brands in HVAC, fire safety and security.

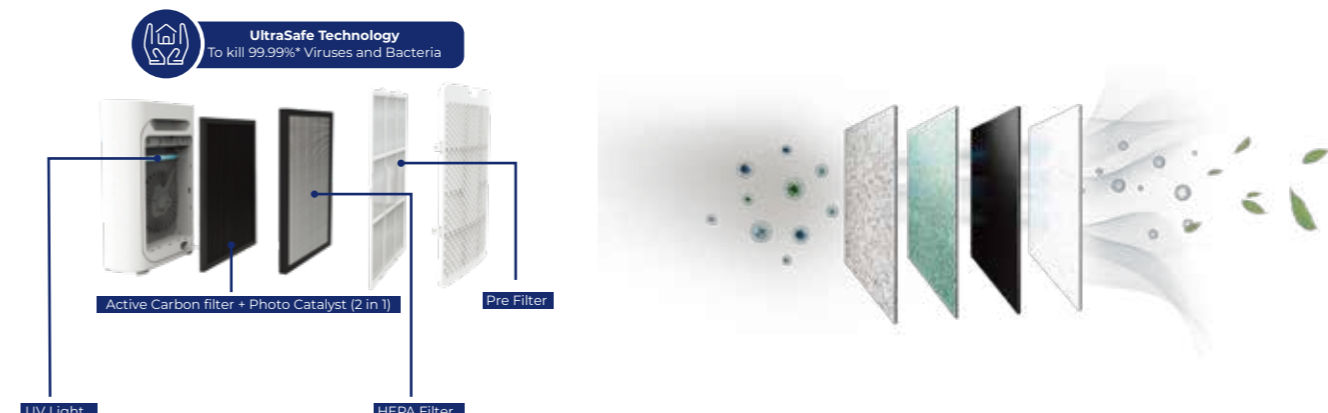
Carrier is constantly innovating to bring healthy home solutions and technologies to our customers. In the last three years, we have invested over \$1.3 billion in research and development across our businesses, and we released more than 130 new products in 2021 alone. This includes solutions focused on home health, safety and control.



## Air Purifier Range

Carrier is one of the global leaders in producing indoor air quality solutions. Our comprehensive air filtration product range includes solutions that are suitable for a wide range of businesses, from production & office facilities to restaurants, hospitals, laboratories, metro stations and even homes.

Like all Carrier products, our air purifiers offer high safety standards as well as energy efficient operations.



## A COMPLETE HVAC SOLUTION

Carrier constantly builds upon its history of proven innovation with new solutions in air conditioning, building controls and energy services, setting the standard for performance, energy efficiency and sustainability.



### DATA CENTER



### INDUSTRY



### OFFICE



### HEALTHCARE



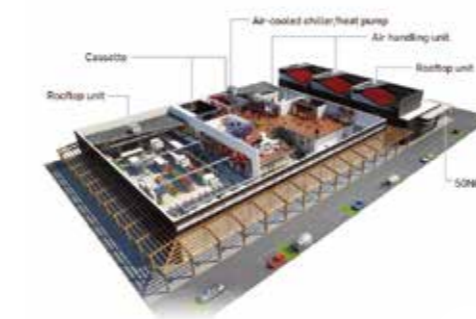
### EDUCATION



### HOSPITALITY



### RETAIL



### LOGISTICS



### RESIDENTIAL DEVELOPMENT



## PROJECT REFERENCE

### HVAC Solutions



#### DIAMOND CROWN - DOJI HAI PHONG

- Location: Hai Phong
- Products: Toshiba Multi Splits
- Highlights: Applied the Toshiba brand with high quality and efficiency to the complex. This helps create a new icon in Hai Phong

Residential



#### SUNBAY NINH THUAN

- Location: Ninh Thuan
- Products: Chiller & Airside
- Highlights: Provided high- performance products (Centrifugal Chiller and Heatpump) for the international standard beach resort and entertainment complex (including hotel apartments, entertainment and shopping)

Hospitality



#### BINH DUONG GENERAL HOSPITAL

- Location: Binh Duong
- Products: Chiller & Airside
- Highlights: Provided superior Chiller with high performance from the US, combined with a comprehensive FCU and AHU for the project

Healthcare



#### MAIA RESORT

- Location: Quy Nhon, Binh Dinh
- Products: VRF SMMS-∞ & RLC
- Highlights: With the trust of the investor Vinaliving, we offered quality products and optimal solutions suitable for the coastal climate environment

Hospitality



#### ECORIVER HAI DUONG

- Location: Hai Duong
- Products: Toshiba RLC
- Highlights: We provided high quality and high performance Toshiba products for the condominiums in Hai Duong's top tier eco-urban area, complete with full amenities and modern high-end services

Residential



#### MGM GRAND HO TRAM

- Location: Ba Ria - Vung Tau
- Products: W/C Chiller
- Highlights: Applied high efficiency Centrifugal Chiller with gas R-134a

Hospitality



#### PANORAMA NHA TRANG HOTEL

- Location: Nha Trang
- Products: W/C Chiller & Airside
- Highlights: Applied high efficiency Centrifugal Chiller with gas R-134a

Hospitality



#### HCM CHILDREN'S HOSPITAL

- Location: Tp Ho Chi Minh
- Products: W/C Chiller & Airside
- Highlights: Applied high efficiency Centrifugal Chiller with gas R-134a

Healthcare



#### VINMEC HA NOI HOSPITAL

- Location: Ha Noi
- Products: W/C Chiller & Airside
- Highlights: Applied high efficiency Centrifugal Chiller with gas R-134a

Healthcare



#### CT ECOPARK PROJECT

- Location: Ha Noi
- Products: Toshiba Multi Splits
- Highlights: The high-end residential complex is equipped with high quality Toshiba Carrier products

Residential

## PROJECT REFERENCE

### HVAC Solutions



#### MIM'S TEY OF FINANCE BUILDING

- Location: Ha Noi
- Products: Toshiba VRF SMMS
- Highlights: A solution from Toshiba VRF that maximally meets the investor's needs

Commercial



#### EVN TOWER

- Location: Ha Noi
- Products: 34 x Centrifugal chiller 19XRV and AHU
- Contract: After Market Service
- Highlights: Delivered excellent preventive service for the projects

Commercial



#### FPT TOWER

- Location: Ha Noi
- Products: W/C Chiller & Airside
- Highlights: Applied high efficiency Centrifugal Chiller with gas R-134a

Commercial



#### DIAMOND FLOWER

- Location: Ha Noi
- Products: 2 x Centrifugal chiller 19XR(V)
- Contract: After Market Service
- Highlights: Delivered excellent preventive service for the projects

Commercial



#### VIETTEL COMPLEX

- Location: Tp Ho Chi Minh
- Products: W/C Chiller & Airside
- Highlights: Applied high efficiency Centrifugal Chiller with gas R-134a

Commercial



#### BECAMEX BINH DUONG ADMINISTRATIVE CENTER

- Location: Binh Duong
- Products: 2 x Centrifugal chiller 19XR
- Contract: After Market Service
- Highlights: Delivered excellent preventive service for the projects

Commercial



#### AMERICAN INTERNATIONAL SCHOOL

- Location: Tp Ho Chi Minh
- Products: Toshiba VRF SMMS
- Highlights: A top choice solution from Toshiba VRF SMMS for prestigious schools

Education



#### PV DRILLING 1/5

- Location: Ba Ria - Vung Tau
- Products: 4 x Toshiba SMMS 20HP
- Contract: After Market Service
- Highlights: Provided excellent preventive service for the project

Infrastructure



#### VIET - DUC INTERNATIONAL UNIVERSITY

- Location: Binh Duong
- Products: W/C Chiller & Airside
- Highlights: The campus is cooled by remote control Chiller

Education



#### RMIT UNIVERSITY

- Location: Tp Ho Chi Minh
- Products: 2 x Screw chiller 30GX
- Contract: After Market Service
- Highlights: Supplied the control room of the offshore drilling rig with an SMMS product featuring corrosion-resistant materials.

Education



**SAIGON SOFITEL PLAZA**

- Location: Tp Ho Chi Minh
- Products: 3 x Tri-rotor Screw Chiller 23XRV
- Contract: After Market Service
- Highlights: Committed to achieving an annual average performance improvement through upgrading/ replacing chillers and systems to reach 0.7 kW/ton.

Hospitality



**PULLMAN VUNG TAU HOTEL**

- Location: Vung Tau
- Products: 3 x Centrifugal chiller 19XR
- Contract: After Market Service
- Highlights: Delivered excellent preventive service for the projects

Hospitality



**HCM CHILDREN'S HOSPITAL**

- Location: Tp Ho Chi Minh
- Products: 5 x Centrifugal chiller 19XR
- Contract: After Market Service
- Highlights: Delivered excellent preventive service for the projects

Healthcare



**AJINOMOTO FACTORY**

- Location: Dong Nai
- Products: 2 x Centrifugal chiller 19XL & 19XR
- Contract: After Market Service
- Highlights: Delivered excellent preventive service for the projects

Industrial



**NAM CON SON FATORY**

- Location: Dong Nai
- Products: 3 x Scroll chiller + 2 x Screw chiller 30GX
- Contract: After Market Service
- Highlights: Delivered excellent preventive service for the projects

Industrial



Carrier Vietnam Air Conditioning Co., Ltd

Headquarters:	Suite 1101, Centre Point Tower, 106 Nguyen Van Troi St, W8, Phu Nhuan Dist., HCMC, VN	T: 84-28 3999 1670
Hanoi:	16F, Viet Tower, 01 Thai Ha, Trung Liet Ward, Dong Da Dist, Hanoi	T: 84-24 38247684
Danang:	3F, Duong Viet Tower, 30 Nguyen Huu Tho, Hoa Thuan Tay Ward, Hai Chau Dist, Danang	T: 84-236 3747 977
Nhatrang:	11F, Nha Trang Building, 42A Le Thanh Phuong, Nhatrang	