



**HONEYWELL
FORGE**

Sustainability⁺
for Buildings

Carbon and Energy Management

**REACHING
NET-ZERO
IN COMMERCIAL
REAL ESTATE**

UP TO 10% HVAC ENERGY SAVINGS WITH HANDS-OFF OPTIMIZATION

AUTONOMOUS ENERGY MANAGEMENT WITH A BRAIN

The challenge is growing. Building owners and operators are being asked to reduce energy consumption and carbon emissions to net-zero levels. But older buildings with legacy systems can be difficult to retrofit and traditional strategies to boost efficiency are often complex and insufficient.

The modern portfolio manager needs to improve performance across every site, with visibility into their sustainability KPIs from anywhere. It's time to harness the power of machine learning so you can:

- Stop managing energy in silos
- Gain visibility across your fleet
- Modernize the sustainability of your real estate portfolio from the top down

With Honeywell Forge Carbon and Energy Management, you can easily connect all your buildings to the intelligent cloud and improve portfolio sustainability through the power of data and autonomous control.* The solution monitors and analyzes near-real-time conditions data (like weather and occupancy) for every site and continuously adjusts HVAC set points to maintain peak efficiency around the clock – without sacrificing occupant comfort levels.

WELCOME TO AUTONOMOUS ENERGY MANAGEMENT – AT SCALE.



Autonomous control takes the “management” out of energy management**



Machine Learning calculates optimal set-points every 15 minutes – faster and more accurately than any human team



System-agnostic connectivity to your BMS enables simple



Energy and Comfort dashboards deliver portfolio and site-level KPIs from anywhere – on any device



Learns and adapts based on site level data like weather, occupancy, utility prices and more

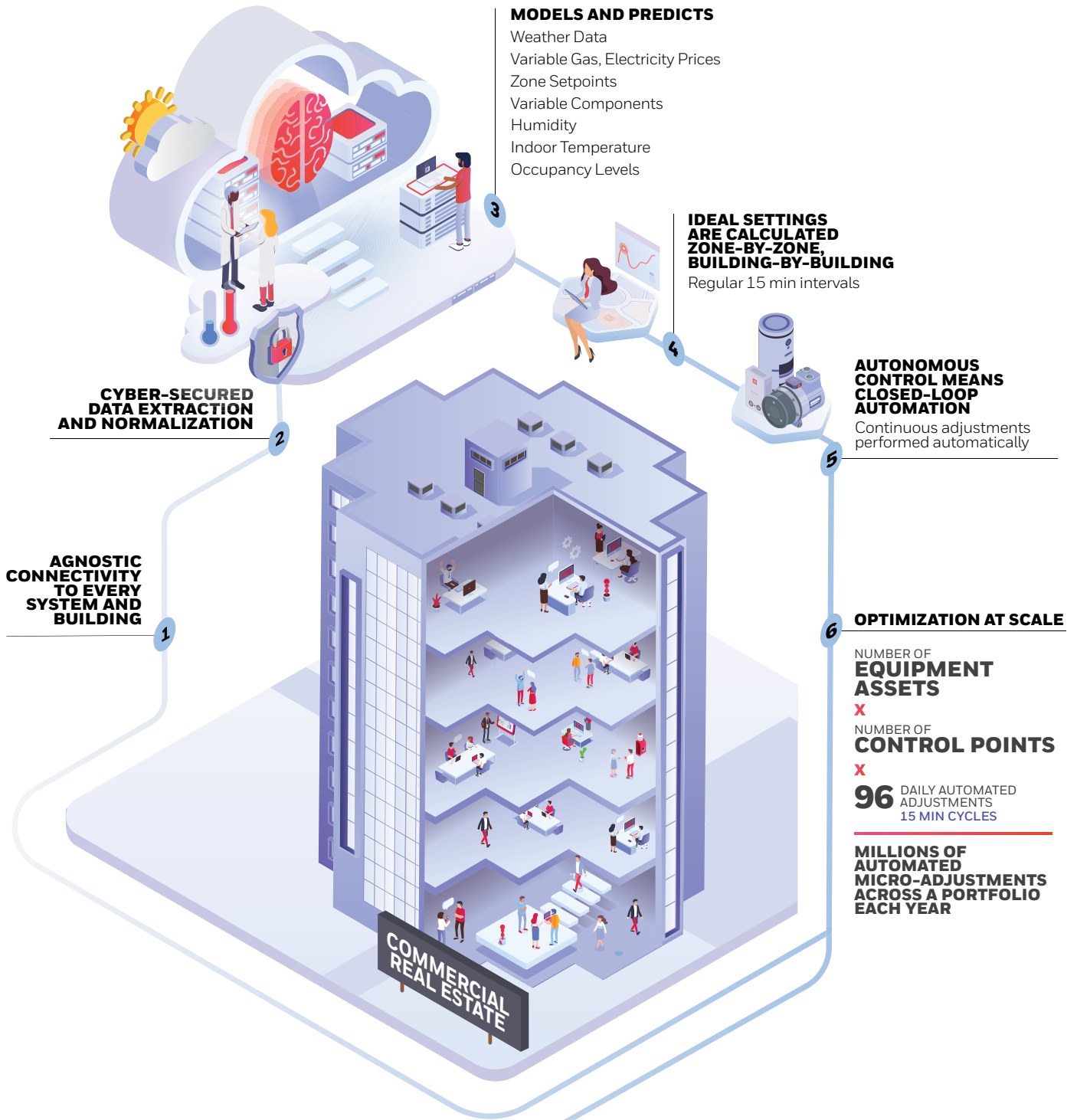


Built-in safety features ensure your HVAC system is always controlled, even during unexpected disturbances.

*Based on findings from implementations of Honeywell Forge Carbon and Energy Management at various customer sites over a 6+ month timeline. Depending on equipment type, typical customers achieved an average of up to 10% savings after 3 months of deploying Honeywell Forge Carbon and Energy Management. Results may vary. Past performance is not indicative of future results and Honeywell does not guarantee associated energy savings.

**Based off predefined set-points set by the customer

AUTONOMOUS SUSTAINABILITY IN ACTION



BENEFITS

Increased Energy Savings

Reduced Carbon Emissions

Continuous Learning, Continuous Improvement

Occupant Comfort is Maintained

Zero Rip and Replace

Zero Human Intervention

Zero Process Changes

Carbon and Energy Management in Commercial Real Estate

THE HONEYWELL SUSTAINABILITY PLEDGE

Reaching Carbon Neutrality by 2035

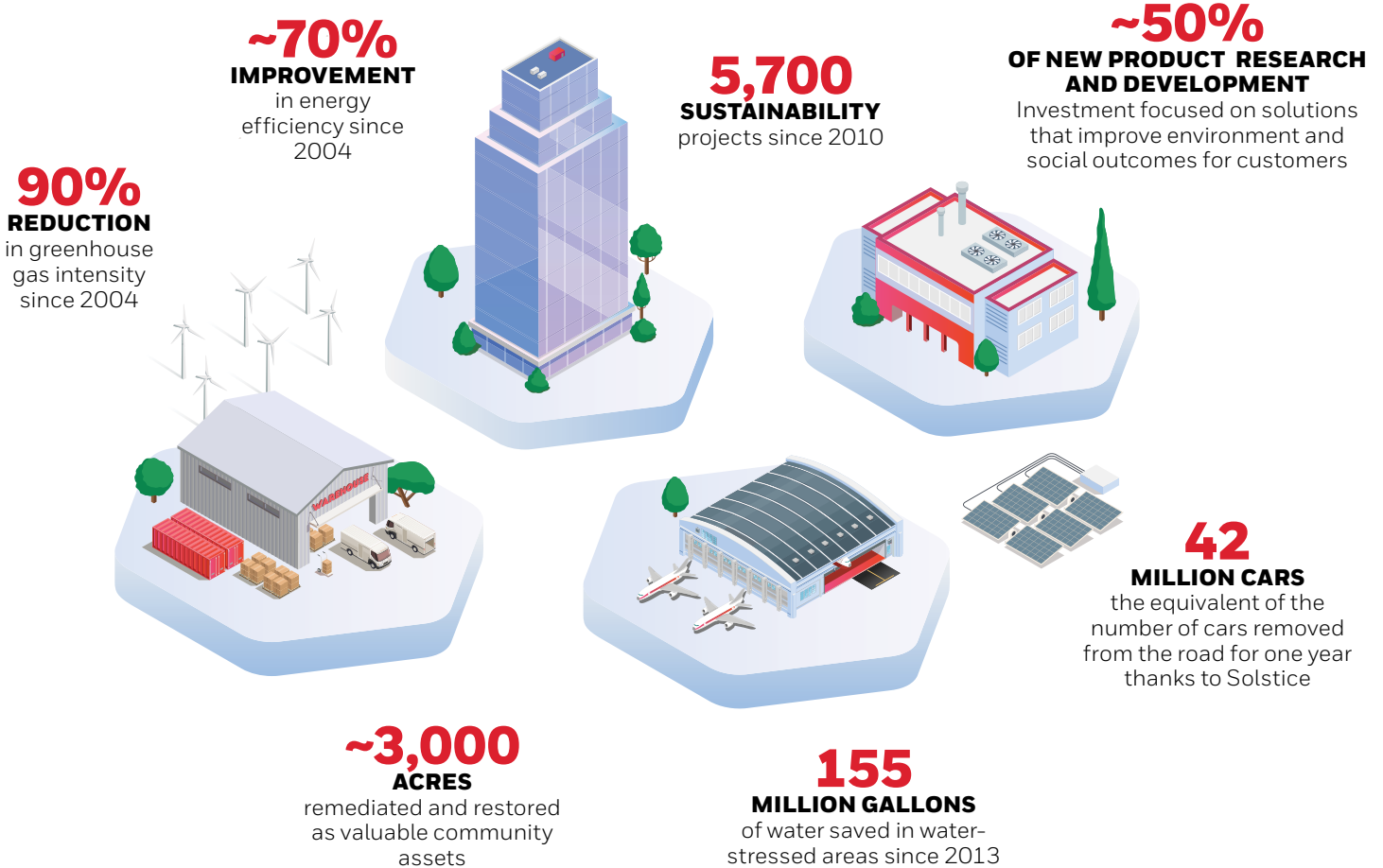
At Honeywell, we have pledged to be carbon neutral in all our facilities and operations by 2035. We are building on enormous progress made over the last two decades, which has already reduced our greenhouse gas intensity by more than 90%.

As a global corporate leader in sustainability, we are accelerating our activities and will:

- complete even more energy savings projects,
- convert to renewable energy sources,
- complete capital improvement projects at our sites,
- electrify our fleet of company vehicles
- use credible carbon offsets.

Even more impactfully, we will continue to develop and deploy innovative solutions like Carbon and Energy Management to help our customers achieve their own sustainability goals.

OUR PROGRESS



“HONEYWELL HAS A LONG HISTORY OF IMPROVING OUR OWN ENVIRONMENTAL AND SUSTAINABILITY PROFILE WHILE PROVIDING INNOVATIVE PRODUCTS AND SERVICES THAT IMPROVE OUR CUSTOMERS’ PROFILES AS WELL. WE WILL CONTINUE TO INVEST IN OUR PLANTS AND IN NEW TECHNOLOGIES THAT WILL REDUCE OUR CARBON FOOTPRINT AND CONTRIBUTE SIGNIFICANTLY TO GLOBAL EFFORTS TO MITIGATE CLIMATE CHANGE.”

Darius Adamczyk
Chairman and CEO,
Honeywell

This document is a non-binding, confidential document that contains valuable proprietary and confidential information of Honeywell and must not be disclosed to any third party without our written agreement. It does not create any binding obligations on us to develop or sell any product, service or offering. Content provided herein cannot be altered or modified and must remain in the format as originally presented by Honeywell. The quantified product benefits referenced are based upon several customers' use cases and product results may vary. Any descriptions of future product direction, intended updates or new or improved features or functions are intended for informational purposes only and are not binding commitments on us and the sale, development, release or timing of any such products, updates, features or functions is at our sole discretion. All product screenshots shown in this document are for illustration purposes only; actual product may vary.

Honeywell® is a trademark of Honeywell International Inc. Other brand or product names are trademarks of their respective owners

Honeywell Connected Enterprise

715 Peachtree Street NE
Atlanta, Georgia 30308
www.honeywellforge.ai

Reaching Net-Zero 9/2023
© 2023 Honeywell International Inc.

**THE
FUTURE
IS
WHAT
WE
MAKE IT**

Honeywell