

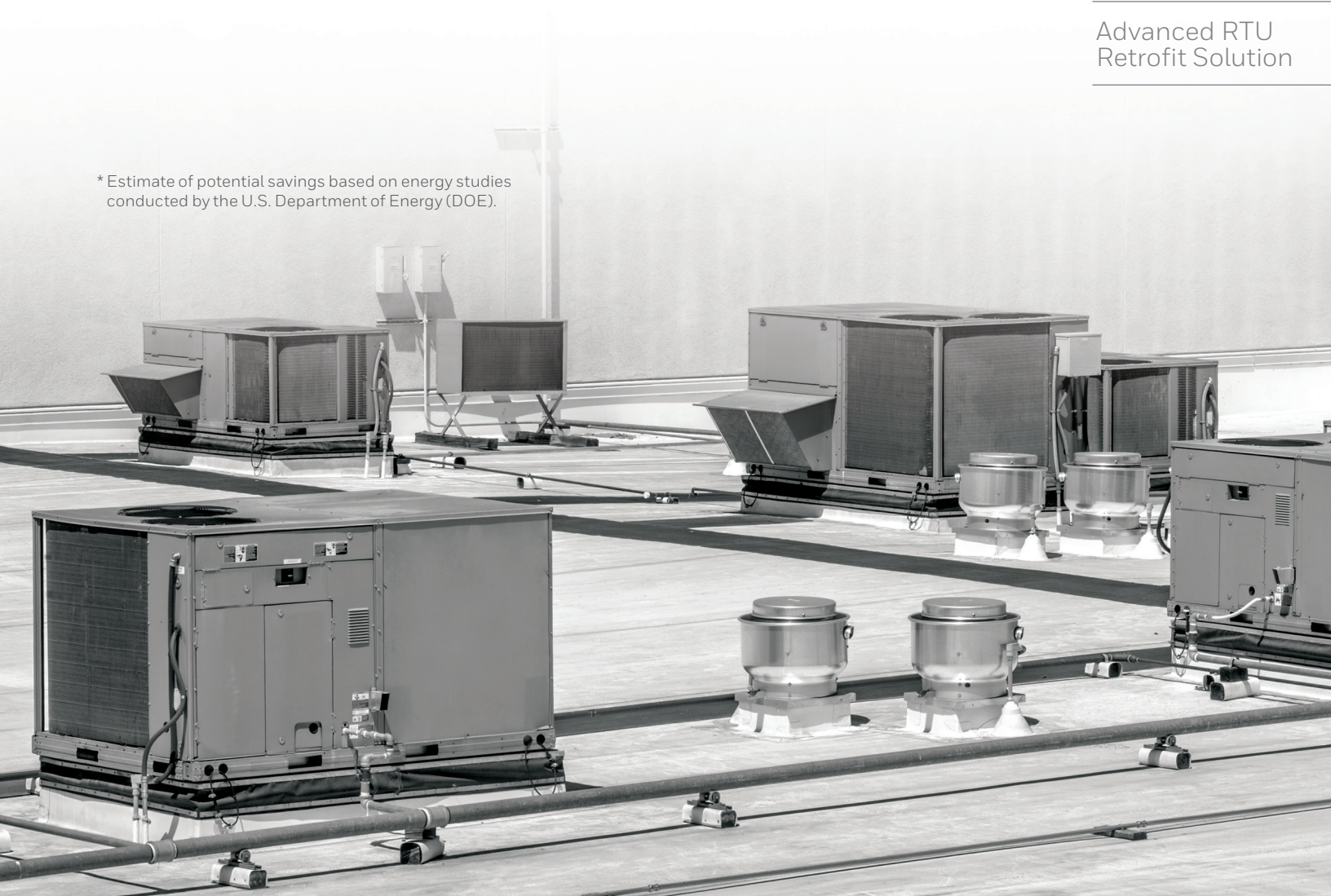
CUT ENERGY COSTS WITH A SIMPLE ROOFTOP RETROFIT

Inefficiencies and unanticipated events take profits from your business. Don't forget your HVAC system's performance and health when reviewing your business operations.

With constant volume rooftop units (RTU), often out of sight leads to out of mind. Inefficient equipment performance increases energy costs and leads to premature equipment wear and tear. Fortunately, this can be avoided by simply integrating the Honeywell Advanced RTU Controls System. Optimize performance and watch the savings add up: RTU retrofits could save \$900 to \$3,700 per RTU every year.*

Advanced RTU
Retrofit Solution

* Estimate of potential savings based on energy studies conducted by the U.S. Department of Energy (DOE).



Reduce Energy Consumption

Energy costs are the largest building operating expense — yet ASHRAE research shows that a simple RTU retrofit can save up to 40% on energy costs, with very quick payback.

The Advanced RTU Control System from Honeywell is a highly effective, easy-to-install solution for optimizing energy usage. It simplifies compliance with energy relations such as California Title 24 and utility incentive programs.

JADE™ Economizer – Provides "free cooling" by bringing in outdoor air to naturally lower the building's interior temperature, so buildings remain comfortable and energy efficient, without over ventilating or conditioning excess air.

Variable Frequency Drives (VFD) – Buildings consume more than 70 percent of the electricity produced in North America — and roughly half of that is used to circulate air and water. Honeywell VFDs maximize energy savings by optimizing the speed of fans and pumps in HVAC systems.

Web-Enabled RedLINK™ Thermostats – The benefits of a large commercial system at a fraction of the cost. Designed to meet the unique challenges of commercial applications, the Prestige IAQ or VisionPRO 8000 are reliable, cost-effective, and easy to use. Manage multiple buildings remotely, with no need for an onsite technician.

CO₂ Sensors – Used to regulate the amount of fresh outdoor air supplied to a space for cooling and maintaining acceptable levels of CO₂. When paired with JADE, can triple the year-round savings over "cooling only" systems.

The Advanced RTU Control System

Learn more with Honeywell experts, calculators for costs and ROI, and other resources at Customer.Honeywell.com.

Home and Building Technologies

Honeywell
1985 Douglas Drive North
Golden Valley, MN 55422-3992
1-800-334-3666
www.honeywell.com

