





# VRV Replacement Incentive Trip

Maximise your business with Daikin's VRV for your replacement project and win a 4-day exclusive trip to Istanbul!



## Competition Terms & Conditions:

## Submission Deadline:

28th March, 2025

## Trip Dates:

May 2025 (Exact date to be confirmed)

## How to Participate:

#### Submission:

Submit a project description and images of the installation to join the contest.

#### **Project Period:**

Installations must be completed between July 2024 and March 2025.

## Reward:

Maximum 40 winners across EMEA regions will be selected on a 4-day adventure in the enchanting city of Istanbul, Turkey. Get ready to immerse yourself in a blend of rich history, vibrant culture, and stunning architecture. Highlights include:

- Exploring the majestic landmarks of Istanbul
- Cruising along the Bosphorus Strait
- Enjoying delicious Turkish cuisine

### How to Win.

The final selection of winners will be based on project size (more than 5 VRV OUs), refrigerant type (R-32 over R-410a), project visibility (historical buildings and city landmarks), and technical excellence (sustainable, certified, and challenging projects).

## Why Replace with VRV?

By upgrade outdated and potentially inefficient system\* with the Daikin VRV heat pump, the building's value value can greatly enhance:

- Lower Costs: Achieve significant energy savings and reduce operating expenses with a efficient system
- Improve Comfort: Enjoy year-round comfort with precise temperature control.
- Efficient Heating: Reliable heating even in the coldest
- Increase Property Value: Reduce the building's carbon emission with the a sustainable system and enhancing property's market appeal.

## Take Action Now!

To participate, contact your Daikin sales representative today for more information. Don't miss this incredible opportunity to reward your efforts with an unforgettable trip to Turkey!

(\*) This statement is based on the assumption that current system may be outdated or inefficient. Therefore, a professional evaluation of the existing system is recommended to confirm its condition and identify any potential inefficiencies









VRV 5 Heat Recovery

